

Index to NASA News Releases and Speeches 1986

**An index to selected speeches and news releases
issued by NASA Headquarters during 1986.**

**This index was prepared by the NASA Scientific
and Technical Information Facility operated for the
National Aeronautics and Space Administration by
RMS Associates.**



Scientific and Technical Information Office

National Aeronautics and Space Administration

Washington, DC

1987

INTRODUCTION

This issue of the *Index to NASA News Releases and Speeches* contains a listing of news releases distributed by the Office of Public Affairs, NASA Headquarters, and a selected listing of speeches presented by members of the Headquarters staff during 1986. This *Index* supplements the previous issues that were identified as *Index to NASA News Releases and Speeches 1963-1966*, and the Supplements for 1967 through 1985.

The *Index* is arranged in six sections -- Subject Index, Personal Names Index, News Release Number Index, Accession Number Index, Speeches, and News Releases.

Section 1 (Subject Index) contains subject headings arranged alphabetically that describe the contents of the items indexed. Under each heading, the user will find references, as applicable, to Speeches (05 for Section 5) and News Releases (06 for Section 6) containing information on that subject entry, and in many cases, cross-references to related subject headings.

An example of an entry from the Subject Index follows:

SUBJECT
HEADING → AIRBORE EQUIPMENT
TITLE → NASA AND FAA LAUNCH WIND SEPAR RESEARCH PROJECT
[NASA RELEASE-66-143] P86-10203 06
NASA
RELEASE NUMBER → ACCESSION NUMBER
SEE SECTION 06
FOR ADDITIONAL
INFORMATION

Two types of cross-references are used:

A) S for 'SEE' directs the user to a subject heading where references can be found, e.g.,

COMSAT
S COMMUNICATIONS SATELLITE CORP.

B) SA for 'SEE ALSO' directs the user to related subject headings where additional references may be found, e.g.,

COMMUNICATION SATELLITES
SA TELESAT SATELLITES

Section 2 (Personal Names Index) contains personal names arranged alphabetically that identify the persons mentioned in the items indexed or, in the cases of speeches, the persons that made the speeches.

An example of an entry from the Personal Names Index follows:

PERSONAL
NAME → GREEN, WILLIAM
TITLE → NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR
UPPER STAGE
[NASA RELEASE-66-80] P86-10140 06
NASA RELEASE NUMBER → ACCESSION NUMBER
SEE SECTION 06
FOR ADDITIONAL
INFORMATION

As indicated in the examples, each index entry in Sections 1 and 2 contains the title, accession number, and reference section.

Section 3 (News Release Number Index) lists all numbered NASA News Releases in numerical order with the corresponding accession numbers. An example of the News Release Number Index follows:

NASA
RELEASE NUMBER → NASA RELEASE 86-57..... P86-10100 06

SEE SECTION 06
FOR ADDITIONAL
INFORMATION

ACCESSION
NUMBER

Section 4 (Accession Number Index) lists all items by accession number in numerical order with the corresponding reference section (05 for Speeches, 06 for News Releases), in which the item is described in detail, and the news release number, if any.

An example of the Accession Number Index follows:

ACCESSION
NUMBER → P86-10002 06..... NASA RELEASE-86-1

SEE SECTION 06
FOR ADDITIONAL
INFORMATION

NASA
RELEASE NUMBER

Section 5 (Speeches) lists the speeches indexed in this publication, arranged in accession number order. Each entry contains the title of speech, speaker, date of release, and other reference information.

An example of an entry from the Speeches listing follows:

ACCESSION
NUMBER → P86-10034

TITLE → STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES

AUTHOR → GRAHAM, WILLIAM R.
11 MAR. 1986

NUMBER OF
PAGES → 6P

DATE OF
RELEASE

Section 6 (News Releases) lists the news releases, press briefings, news conference transcripts, and other public information releases indexed in this publication, arranged in accession number order. Each news release item contains the title, date of release, News Release Number (if any), and other reference information.

An example of an entry from the News Releases listing follows:

ACCESSION NUMBER → P86-10002

TITLE → NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS

DATE OF
RELEASE → 6 JAN. 1986

NEWS RELEASE NUMBER → NASA RELEASE-86-1

NUMBER OF
PAGES → 2P

The contents of this index were printed by computer. This necessitates, in certain instances, the substitution of computer symbols for the more familiar printed symbols. These include the use of * for ', /Ques/ for ?, and - for :. The symbols < and > immediately before and after the title of the entry tell the user that the entry was originally untitled and that a title was created by the compilers of the index. Finally, in Section 2 -- the Personal Names Index -- the symbol + is used to identify speeches presented by the person under whose name they are indexed.

Copies of documents cited in this index are available to NASA offices on request from the NASA Scientific and Technical Information Facility, P.O. Box 8757, B.W.I. Airport, Maryland, 21240. Requests for copies of the index itself should be addressed to the Scientific and Technical Information Office, Code NTT-1, National Aeronautics and Space Administration, Washinton, D.C. 20546.

Table of Contents

SECTION	PAGE
1. SUBJECT INDEX	A-1
2. PERSONAL NAMES INDEX	B-1
3. NEWS RELEASE NUMBER INDEX	C-1
4. ACCESSION NUMBER INDEX	D-1
5. SPEECHES	E-1
6. NEWS RELEASES	F-1

SECTION 1

MAY 1987

```

graph TD
    A[AIRBORNE EQUIPMENT] --> B[NASA AND FAA LAUNCH WIND SEPAR RESEARCH PROJECT  
[NASA RELEASE-66-143]]
    A --> C[SEE SECTION 06  
FOR ADDITIONAL  
INFORMATION]
    B --> D[TITLE]
    B --> E[NASA  
RELEASE NUMBER]
    B --> F[ACCESSION NUMBER]
    B --> G[P86-10203 06-]
  
```

A

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986

ACCIDENTS

SUBJECT INDEX

P86-10051 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986

P86-10052 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 26, 1986

P86-10053 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986

P86-10054 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986

P86-10055 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT

P86-10056 05
EXECUTIVE CHIEF: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT

P86-10062 05
STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES

P86-10069 05
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21

P86-10076 05
REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND
HEADQUARTERS

P86-10080 06
DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED
[NASA RELEASE-86-37]

P86-10082 06
USS PRESERVER REASSIGNED
[NASA RELEASE-86-39]

P86-10089 06
CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46]

P86-10096 06
STATEMENT BY REAR ADMIRAL TRULY
[NASA RELEASE-86-53]

P86-10100 06
NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57]

P86-10103 05
REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA

P86-10104 05
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PAIC AITO, CALIFORNIA

P86-10106 05
STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE

P86-10111 05
STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE

P86-10112 05
STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES

P86-10114 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986

P86-10116 06
THOMAS ASSUMES RESPONSIBILITY FOR SRM REDESIGN
[NASA RELEASE-86-58]

P86-10136 06
GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT
[NASA RELEASE-86-76]

P86-10137 06
MISSION 51-E FLIGHT READINESS REVIEW VIDEO TAPE
LOCATED
[NASA RELEASE-86-77]

P86-10145 06
DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85]

P86-10147 06
NEW SAFETY OFFICE AND POSITION ESTABLISHED
[NASA RELEASE-86-87]

P86-10153 06
CHALLENGER TAPE STATUS
[NASA RELEASE-86-93]

P86-10160 06
NASA RELEASES CHALLENGER TRANSCRIPT AND REPORT ON
CAUSE OF DEATH
[NASA RELEASE-86-100]

P86-10181 06
SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121]

P86-10195 06
NASA TO TRANSCRIBE MISSION 51-L PRELAUNCH TAPE
[NASA RELEASE-86-135]

P86-10197 06
NASA RELEASES 51-L PRELAUNCH INTERCOM TAPE
TRANSCRIPTS
[NASA RELEASE-86-137]

P86-10199 06
NASA SELECTS HORIZONTAL CONFIGURATION FOR JOINT TEST
[NASA RELEASE-86-139]

P86-10201 06
NASA ANNOUNCES PLANS FOR DISPOSITION OF CHALLENGER
DEBRIS
[NASA RELEASE-86-141]

P86-10207 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C.

P86-10211 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.

P86-10245 06
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177]

P86-10258 05
REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE
FLIGHT CENTER, HUNTSVILLE, ALABAMA

ACCIDENTS

SA AIRCRAFT ACCIDENTS
SA EXPLOSIONS
SA SPACECRAFT ACCIDENTS

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

ACCE

S AIRCRAFT ENERGY EFFICIENCY PROGRAM

ACID BAIN

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C. P86-10257 05

ACTIVE CAVITY RADIONETER IRRADIANCE MON.

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

ACTIVE MAGNETOSPHERIC PARTICLE TRACER EXP.

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

ACTUATORS

STS 51-L TIME LINE P86-10042 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

SUBJECT INDEX

ADVANCED TECHNOLOGY ADVISORY COM., NASA

AD-1 AIRCRAFT

NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

ADMINISTRATIVE OPERATIONS

SA CONTRACT ADMINISTRATION
SA ORGANIZATION CHANGE

MCCRE APPOINTED DIRECTOR, JOHNSON SPACE CENTER
[NASA RELEASE-86-9] P86-10010 06

TRULY APPOINTED SPACE FLIGHT ASSOCIATE ADMINISTRATOR
[NASA RELEASE-86-15] P86-10016 06

NASA SPACE FLIGHT DEPUTY ASSOCIATE ADMINISTRATOR
NAMED
[NASA RELEASE-86-16] P86-10017 06

THOMPSON TO MANAGE NASA TASK FORCE
[NASA RELEASE-86-20] P86-10021 06

HUTCHINSON LEAVES SPACE STATION POST
[NASA RELEASE-86-21] P86-10022 06

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

KINGSBURY TO HEAD NASA SCIENCE ROCKET MOTOR TEAM
[NASA RELEASE-86-36] P86-10079 06

THOMPSON NAMED NASA SAFETY DIRECTOR
[NASA RELEASE-86-45] P86-10088 06

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

THOMAS ASSUMES RESPONSIBILITY FOR SRM REDESIGN
[NASA RELEASE-86-58] P86-10116 06

FLETCHER BEGINS SECOND TERM AS NASA ADMINISTRATOR
[NASA RELEASE-86-60] P86-10118 06

STATEMENT OF JAMES C. FLETCHER, NASA
ADMINISTRATOR; PRESS CONFERENCE, NASA
HEADQUARTERS, WASHINGTON, D.C. P86-10121 05

MARSHALL DIRECTOR TO RETIRE
[NASA RELEASE-86-72] P86-10132 06

HERSCHEIMER APPOINTED COMMERCIAL PROGRAMS DEPUTY
[NASA RELEASE-86-79] P86-10139 06

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

KSC DIRECTOR SMITH TO RETIRE
[NASA RELEASE-86-89] P86-10149 06

THOMPSON APPOINTED DIRECTOR, MARSHALL SPACE FLIGHT
CENTER
[NASA RELEASE-86-106] P86-10166 06

ASTRONAUT FAUCK NAMED DEPUTY FOR NASA EXTERNAL
RELATIONS
[NASA RELEASE-86-107] P86-10167 06

ASTRONAUT RILE NAMED SPECIAL ASSISTANT FOR
STRATEGIC PLANNING
[NASA RELEASE-86-114] P86-10174 06

NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW
[NASA RELEASE-86-116] P86-10176 06

MCCARNEY NAMED KENNEDY SPACE CENTER DIRECTOR
[NASA RELEASE-86-117] P86-10177 06

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

SPACE STATION DEPUTY ASSOCIATE ADMINISTRATORS NAMED
[NASA RELEASE-86-125] P86-10185 06

EXTERNAL RELATIONS ASSOCIATE ADMINISTRATORS NAMED
[NASA RELEASE-86-130] P86-10190 06

MOORE REASSIGNED, COHEN NAMED JSC DIRECTOR
[NASA RELEASE-86-138] P86-10198 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

ASTRONAUT GREGORY NAMED TO NEW POST IN
HEADQUARTERS SAFETY OFFICE
[NASA RELEASE-86-145] P86-10213 06

MYERS BECOMES NASA DEPUTY ADMINISTRATOR
[NASA RELEASE-86-149] P86-10217 06

SENIOR STAFF CHANGES MADE AT JOHNSON SPACE CENTER
[NASA RELEASE-86-151] P86-10219 06

MOSEY TO HEAD SPACE STATION PROGRAM OFFICE
[NASA RELEASE-86-152] P86-10220 06

PERSONNEL CHANGES ANNOUNCED AT MARSHALL SPACE
FLIGHT CENTER
[NASA RELEASE-86-164] P86-10232 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

NASA ASSOCIATE ADMINISTRATOR ANNOUNCES PLANNED
DEPARTURE
[NASA RELEASE-86-182] P86-10250 06

ASTRONAUT WEITZ NAMED JOHNSON SPACE CENTER DEPUTY
DIRECTOR
[NASA RELEASE-86-183] P86-10251 06

NASA AWARDS CONTRACT EXTENSION TO EG&G FLORIDA, INC.
[NASA RELEASE-86-184] P86-10252 06

ADVANCED COMMUNICATIONS TECHNOLOGY SAT.

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

ADVANCED DEV. PROG. /SPACE STATION/

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

ADVANCED SOLAR OBSERVATORY

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

ADVANCED STIRLING CONVERSION SYSTEM

NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER
SYSTEM
[NASA RELEASE-86-156] P86-10224 06

ADVANCED TECHNOLOGY ADVISORY COM., NASA

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE

ADVANCED TURBOFAN PROGRAM

SUBJECT INDEX

ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

ADVANCED TURBOFAN PROGRAM

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

ADVANCED X-RAY ASTROPHYSICS FACILITY S X-RAY ASTROPHYSICS FACILITY

AERIAL PHOTOGRAPHY

NASA SCHEDULES FIVE EXPENSIVE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

AEROBREAKING

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

AEROCONSORTIUM, WRIGHTWOOD, CALIF.

COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

AERODYNAMIC TEST RANGE

S EDWARDS AFB, CALIF.

AERODYNAMICS

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

NEW SUPER COMPUTER SUPPORTS KEY NASA PROJECTS
[NASA RELEASE-86-74] P86-10134 06

NASA SUPERCOMPUTER SYSTEM TO BECOME AVAILABLE
NATIONALLY
[NASA RELEASE-86-92] P86-10152 06

NASA/ODD HYBRID RESEARCH AIRCRAFT ROLLED OUT
[NASA RELEASE-86-113] P86-10173 06

AEROJET STRATEGIC PROPULSION CO., CALIF.

NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID
ROCKET MOTORS
[NASA RELEASE-86-124] P86-10184 06

AEROJET TECHSYSTEM CORP., SACRAMENTO, CA.

SPACE STATION AUXILIARY THRUSTER TECHNOLOGY
DEMONSTRATED
[NASA RELEASE-86-65] P86-10125 06

AEROJET TECHSYSTEMS CO., SACRAMENTO, CA.

NASA SELECTS PRATT & WHITNEY FOR ALTERNATE
TURBOPUMP DEVELOPMENT

[NASA RELEASE-86-112] P86-10172 06

AERONAUTICAL RESEARCH SA STALL/SPIN RESEARCH

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH
CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
AGENCY-WIDE HONOR AWARDS CEREMONY P86-10266 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

AEROSOLS

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

AEROSPACE INDUSTRIES ASSOC. OF AMERICA

NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994
[NASA RELEASE 86-66] P86-10126 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF

SUBJECT INDEX

AIR FORCE, U.S.

GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

AEROSPACE MEDICINE
STATEMENT OF BURTON I. FELDSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

NASA CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

AEROSPACE SAFETY ADVISORY PANEL
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

SUTTER NAMED NASA ADVISORY PANEL CHAIRMAN
[NASA RELEASE-86-154] P86-10222 06

AEROSPACEPLANES
SA HERMES MANNED SPACEFLANE
SA NATIONAL AEROSPACE PLANE PROGRAM
SA X-30 AIRCRAFT

NASA NHQ-86-C2-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT
MARYLAND P86-10075 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994
[NASA RELEASE 86-66] P86-10126 06

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

NASA SUPERCOMPUTER SYSTEM TO BECOME AVAILABLE
NATIONALLY
[NASA RELEASE-86-92] P86-10152 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

NASA DEDICATES NEW RESEARCH LABORATORY
[NASA RELEASE-86-158] P86-10226 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

AEROVAN
NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

AGENCY-WIDE HONOR AWARDS CEREMONY, NASA
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
AGENCY-WIDE HONOR AWARDS CEREMONY P86-10266 05

AGREEMENTS
S INTERNATIONAL AGREEMENTS
S SPACE COOPERATION AGREEMENT, U.S.S.R./U.S.

AGRICULTURE
REMOTE SENSING WILL HELP PREDICT CHANGES IN SOIL
CONDITIONS
[NASA RELEASE-86-170] P86-10238 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C. P86-10257 05

AIAA
S AMERICAN INST. OF AERON. AND ASTRONAUTICS

AINSWORTH, WEB.
NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06

AIR BREATHING ENGINES
SA F-100 ENGINE
SA F-110 ENGINE
SA JET ENGINES
SA 1128 RESEARCH ENGINE /PRATT AND WHITNEY/

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

AIR FLOW
NEW SUPER COMPUTER SUPPORTS KEY NASA PROJECTS
[NASA RELEASE-86-74] P86-10134 06

AIR FORCE, U.S.
SA BROOKS AFB, TEX.
SA CAPE CANAVERAL AIR FORCE STATION, FLA.
SA PATRICK AFB, FLA.
SA SCOTT AFB, ILL.
SA STRATEGIC AIR COMMAND, AIR FORCE
SA VANDENBERG AFB, CALIF.
SA WRIGHT-PATTERSON AFB, OHIO

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

SEARCH RECOVERY RECONSTRUCTION P86-10036 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

AIR NAVIGATION

SUBJECT INDEX

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986

P86-10051 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS
[NASA RELEASE-86-82] P86-10142 06

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

MCCARTNEY NAMED KENNEDY SPACE CENTER DIRECTOR
[NASA RELEASE-86-117] P86-10177 06

NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER
[NASA RELEASE-86-119] P86-10179 06

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

LOCKHEED SHUTTLE PROCESSING CONTRACT EXTENDED FOR
THREE YEARS
[NASA RELEASE-86-126] P86-10186 06

RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
OPERATION
[NASA RELEASE-86-144] P86-10204 06

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

SIXTH FLISATCOM TO BE LAUNCHED
[NASA RELEASE-86-165] P86-10233 06

ASTRONAUT JOE ENGLE RETIRES
[NASA RELEASE-86-166] P86-10234 06

NASA PRODUCES MAJOR POWER IMPROVEMENTS WITH JET
ENGINE PROGRAM
[NASA RELEASE-86-176] P86-10244 06

NASA ANNOUNCES LAUNCH FORECAST FOR 1987
[NASA RELEASE-86-179] P86-10247 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

AIR NAVIGATION

NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS
[NASA RELEASE-86-82] P86-10142 06

AIR POLLUTION

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

AIR WATER INTERACTIONS

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

AIRBORNE EQUIPMENT

NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06

NASA INSTRUMENT AID OCEAN WEATHER MONITORING
[NASA RELEASE-86-169] P86-10237 06

AIRBORNE RESEARCH PROGRAM

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

AIRBORNE/SPACEBORNE COMPUTERS

NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS
[NASA RELEASE-86-82] P86-10142 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

AIRBUS AIRCRAFT

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

AIRCRAFT

S AD-1 AIRCRAFT
S AIRBUS AIRCRAFT
S BOEING 7J7 AIRCRAFT
S BOEING 747 AIRCRAFT
S C-130 AIRCRAFT
S C-141 AIRCRAFT
S CONVAIR CV-990 AIRCRAFT
S EC-8 AIRCRAFT
S ER-2 AIRCRAFT
S F-15 AIRCRAFT
S F-111 AIRCRAFT
S HELICOPTERS
S HYPERSONIC AIRCRAFT
S LOCKHEED ELECTRA AIRCRAFT
S MD-80 AIRCRAFT
S ROTARY WING AIRCRAFT
S RSRA /ROTOR SYSTEMS RESEARCH AIRCRAFT/
S RUTAN VOYAGER AIRCRAFT
S STOVL AIRCRAFT
S SUBSONIC AIRCRAFT
S SUPERSONIC AIRCRAFT
S SUPersonic TRANSPORT
S T-38 AIRCRAFT
S TRANSPORT AIRCRAFT
S U-2 AIRCRAFT
S V/STOL AIRCRAFT
S X-15 AIRCRAFT
S X-29 AIRCRAFT
S XV-15 AIRCRAFT

AIRCRAFT ACCIDENTS

ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06

NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06

RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
OPERATION
[NASA RELEASE-86-144] P86-10204 06

AIRCRAFT CONFIGURATIONS

NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

AIRCRAFT CONSTRUCTION MATERIALS

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

AIRCRAFT CONTRA

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

NASA PREDICTS NEW RESEARCH LABORATORY
[NASA RELEASE-86-158] P86-10226 06

AIRCRAFT DESIGN

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

AIRCRAFT ENERGY EFFICIENCY PROGRAM

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

AIRCRAFT ENGINES

SA F-100 ENGINE
SA F-110 ENGINE
SA 1128 RESEARCH ENGINE /PRATT AND WHITNEY/

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

AIRCRAFT INDUSTRY

NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

AIRCRAFT MAINTENANCE

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALM ALTO, CALIFORNIA
P86-10104 05

AIRCRAFT NOISE

S SONIC BOOM

AIRCRAFT PERFORMANCE

NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS
[NASA RELEASE-86-82] P86-10142 06

MISSION ADAPTIVE WING SOARS AT NASA FACILITY
[NASA RELEASE-86-122] P86-10182 06

NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06

AIRCRAFT SAFETY

NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06

AIRCRAFT TECHNOLOGY

S PROPULSIVE-LIFT AIRCRAFT TECHNOLOGY

AIRCRAFT WINGS

SA JOINED WING
SA MISSION ADAPTIVE WINGS
SA OBLIQUE WING
SA SWEPTFORWARD WINGS

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

ORBITER COLUMBIA ASSIGNED TO SUPPORT VANDENBERG
SITE VALIDATION
[NASA RELEASE-86-40] P86-10083 06

AIRFOILS

S AIRCRAFT WINGS
S JOINED WING
S SWEPT WINGS
S SWEPTBACK WINGS
S SWEPTFORWARD WINGS

AIRFRAMES

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

AIRLOCK

NASA SIGNS AGREEMENT WITH SPACEHAB, INC.
[NASA RELEASE-86-6] P86-10007 06

AIRLOCK MODULE

NASA AND JAPAN AGREE ON STATION HARDWARE FOR
PRELIMINARY DESIGN
[NASA RELEASE-86-31] P86-10071 06

SPACE STATION WILL INCREASE JSC MANPOWER LEVEL
[NASA RELEASE-86-98] P86-10158 06

AIRPORTS

S CASABLANCA/MOHAMED V AIRPORT, MOROCCO
S RUNWAYS

ALABAMA UNIV., HUNTSVILLE

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

NASA AND BOEING SIGN MATERIALS PROCESSING AGREEMENT
[NASA RELEASE-86-62] P86-10122 06

ALARMS

S WARNING SYSTEMS

ALASKA

REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA
[NASA RELEASE-86-7] P86-10008 06

ALASKA UNIV.

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

ALGAE

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

ALLOYS

S HEAT RESISTANT ALLOYS
S STEEL
S TITANIUM ALLOYS

ALTIMETER

SA RADAR ALTIMETER

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

ALUMINUM

SUBJECT INDEX

ALUMINUM
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

AMAZON BASIN, BRAZIL
AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

AMAZON BOUNDARY LAYER EXPERIMENT
AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

AMAZON RIVER
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

ANSAHL 5840 COMPUTER
NASA SUPERCOMPUTER SYSTEM TO BECOME AVAILABLE
NATIONALLY
[NASA RELEASE-86-92] P86-10152 06

AMERICAN ASSOC. OF VARIABLE STAR OBSERVERS
AMATEUR ASTRONOMERS TO HAVE RESERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 06

AMERICAN FEDERATION OF TEACHERS
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

AMERICAN GEOPHYS. UNION, WASHINGTON, D.C.
NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS
ENCOUNTER
[NASA RELEASE-86-56] P86-10099 06

NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED
[NASA RELEASE-86-63] P86-10123 06

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

AMERICAN GEOPHYSICAL UNION CONFERENCE
NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS
ENCOUNTER
[NASA RELEASE-86-56] P86-10099 06

AMERICAN INST. OF AERON. AND ASTRON. CONF.
REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

AMERICAN INST. OF AERON. AND ASTRONAUTICS
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

AMERICAN SOCIETY FOR QUALITY CONTROL
NASA POSTPONES EXCELLENCE AWARD
[NASA RELEASE-86-17] P86-10018 06

AMERICAN SOCIETY OF AGRONOMY
REMOTE SENSING WILL HELP PREDICT CHANGES IN SOIL
CONDITIONS
[NASA RELEASE-86-170] P86-10238 06

AMES RESEARCH CENTER, MOFFETT FIELD, CA.
SA HUMAN PERFORMANCE RESEARCH LAB., ARC

SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE

[NASA RELEASE-86-13] P86-10014 06

NASA POSTPONES EXCELLENCE AWARD
[NASA RELEASE-86-17] P86-10018 06

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

PRESIDENT AWARDS AMES CHIEF 1986 NATIONAL MEDAL OF
SCIENCE
[NASA RELEASE-86-27] P86-10058 06

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS
[NASA RELEASE-86-82] P86-10142 06

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

NASA SUPERCOMPUTER SYSTEM TO BECOME AVAILABLE
NATIONALLY
[NASA RELEASE-86-92] P86-10152 06

MISSION ADAPTIVE WING SOARS AT NASA FACILITY
[NASA RELEASE-86-122] P86-10182 06

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH
CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

ANIMALS
S CHICKENS
S SNAILS

ANTENNAS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

SUBJECT INDEX

ARIZONA STATE UNIV., TEMPE

NASA'S TRACKING SATELLITE EXPERIENCES PARTIAL
S-FANT FAILURE
[NASA RELEASE-86-175] P86-10243 06

ANTIICING ADDITIVES
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

AFOLLO PROJECT
SA SATURN LAUNCH VEHICLE

ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06

NASA DEVELOPED TECHNOLOGY HELPS HANDICAPPED TO DRIVE
[NASA RELEASE-86-123] P86-10183 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN FOR PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

AFOLLO SPACECRAFT
S ALCILC 13

AFOLLO 13
STATEMENT OF SAMUEL W. KELLEY BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10046 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

APPLICATIONS SATELLITES
S COMMUNICATION SATELLITES
S METEOROLOGICAL SATELLITES
S NAVIGATION SATELLITES

APPLICATIONS TECHNOLOGY SATELLITES
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

APPLIED PHYSICS LAB., LAUREL, MD.
NASA TECHNOLOGY STUDIES FOR USE AGAINST MENTAL
DISORDER
[NASA RELEASE-86-99] P86-10159 06

APPROPRIATIONS AND BUDGETS
SA FUNDING

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF HARRY W. JOHNSON BEFORE THE
SUBCOMMITTEE ON GENERAL OVERSIGHT AND THE ECONOMY
COMMITTEE ON SMALL BUSINESS, U.S. HOUSE OF
REPRESENTATIVES P86-10107 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

APPROPRIATIONS COMMITTEE, U.S. HOUSE
NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR
UPPER STAGE
[NASA RELEASE-86-80] P86-10140 06

ARC
S AMES RESEARCH CENTER, MOFFETT FIELD, CA.

ARCHANGEL GROUND STATION, U.S.S.R.
NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

ARIANE LAUNCH VEHICLE
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

CONTRACTOR SELECTED FOR TOPEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

ARIES SOUNDING ROCKET
NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER
[NASA RELEASE-86-119] P86-10179 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

ARIZONA STATE UNIV., TEMPE
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS

ARIZONA UNIV.
SUBJECT INDEX

MISSION [NASA RELEASE-86-150]	P86-10218	06	[NASA RELEASE-86-11]	P86-10012	06
ARIZONA UNIV.			NASA REPLANNING ACTIVITIES [NASA RELEASE-86-22]	P86-10023	06
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF WATER IN COMETS [NASA RELEASE-86-4]	P86-10005	06	NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS [NASA RELEASE-86-29]	P86-10060	06
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION [NASA RELEASE-86-150]	P86-10218	06	STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY [NASA RELEASE-86-35]	P86-10078	06
ARLINGTON, VA.			STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING	P86-10210	05
REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 - AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA	P86-10103	05	NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177]	P86-10245	06
AST			ASTROFILM-8 /BALLOON MATERIAL/ NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH ALTITUDE FLIGHTS [NASA RELEASE-86-96]	P86-10156	06
NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT EAA CONVENTION [NASA RELEASE-86-90]	P86-10150	06	ASTROMETRIC TELESCOPE FACILITY STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10065	05
ARTIFICIAL INTELLIGENCE			ASTROMETRY NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN STARS, GALAXIES [NASA RELEASE-86-133]	P86-10193	06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.	P86-10211	05	ASTRONAUT PERFORMANCE OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986	P86-10115	05
ASCENSION ISLAND TRACKING STATION NASA TO EXTEND SPACECRAFT TRACKING STATION OPERATIONS [NASA RELEASE-86-157]	P86-10225	06	ASTRONAUT PREFERENCE KITS NASA ANNOUNCES DISPOSITION OF SHUTTLE MISSION 51 - 1 FLIGHT MEMENTOS [NASA RELEASE-86-120]	P86-10180	06
ASQA ANNUAL QUALITY CONGRESS NASA POSTPONES EXCELLENCE AWARDS [NASA RELEASE-86-17]	P86-10018	06	ASTRONAUT TRAINING STATEMENT OF JOHN C. BRIZENDINE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10105	05
ASSOC. OF LUNAR AND PLANETARY OBSERVERS AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON SPACE TELESCOPE [NASA RELEASE-86-106]	P86-10168	06	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986	P86-10115	05
ASTEROID BELT NEWLY DISCOVERED ASTEROIDS COULD PROVIDE FOR FUTURE SPACE MINING [NASA RELEASE-86-73]	P86-10133	06	SPACE STATION WILL INCREASE JSC MANPOWER LEVEL [NASA RELEASE-86-98]	P86-10158	06
REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO	P86-10264	05	ASTRONAUTS SA ASTRONAUT PERFORMANCE		
ASTEROIDS			TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT 51-L FLIGHT [NASA RELEASE-86-5]	P86-10006	06
STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10065	05	NASA SIGNS AGREEMENT WITH SPACEHAB, INC. [NASA RELEASE-86-6]	P86-10007	06
MARS CREEPER MISSION CONTRACTORS SELECTED FOR NEGOTIATION [NASA RELEASE-86-34]	P86-10074	06	PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND RICHARD TRULY	P86-10029	05
REMARKS PREPARED FOR DELIVERY: GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND	P86-10101	05	STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT	P86-10033	05
NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED [NASA RELEASE-86-63]	P86-10123	06	EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT	P86-10056	05
NEWLY DISCOVERED ASTEROIDS COULD PROVIDE FOR FUTURE SPACE MINING [NASA RELEASE-86-73]	P86-10133	06	REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND HEADQUARTERS	P86-10076	05
REMARKS PREPARED FOR DELIVERY: AEROSPACE INDUSTRIES ASSOCIATION OF AMERICA BOARD OF GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA	P86-10206	05	ASTRONAUT MEMORIAL TO BE BUILT [NASA RELEASE-86-38]	P86-10081	06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.	P86-10211	05	CREW CABIN RECOVERY OPERATIONS COMPLETED [NASA RELEASE-86-46]	P86-10089	06
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION [NASA RELEASE-86-150]	P86-10218	06	ASTRONAUT OVERMYER RETIRES [NASA RELEASE-86-48]	P86-10091	06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING; ORLANDO, FLORIDA	P86-10271	05			
ASTRO MISSIONS					
NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES					

SUBJECT INDEX

ATLANTIC RESEARCH CORP., ALEXANDRIA, VA.

STATEMENT BY REAR ADMIRAL TRUIY
[NASA RELEASE-86-53] P86-10096 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994
[NASA RELEASE-86-66] P86-10126 06

ASTRONAUT GARRIOTT TO LEAVE NASA
[NASA RELEASE-86-75] P86-10135 06

GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT
[NASA RELEASE-86-76] P86-10136 06

ASTRONAUT JAMES VAN HOUTEN RESIGNS
[NASA RELEASE-86-78] P86-10138 06

CHALLENGER TAPE STATUS
[NASA RELEASE-86-93] P86-10153 06

SPACE STATION WILL INCREASE JSC MANPOWER LEVEL
[NASA RELEASE-86-98] P86-10158 06

NASA RELEASES CHALLENGER TRANSCRIPT AND REPORT ON
CAUSE OF DEATH
[NASA RELEASE-86-100] P86-10160 06

ASTRONAUT HAUCK NAMED DEPUTY FOR NASA EXTERNAL
RELATIONS
[NASA RELEASE-86-107] P86-10167 06

ASTRONAUT RIDE NAMED SPECIAL ASSISTANT FOR
STRATEGIC PLANNING
[NASA RELEASE-86-114] P86-10174 06

NASA ANNOUNCES DISSEMINATION OF SHUTTLE MISSION 51-
L FLIGHT MEMENTOS
[NASA RELEASE-86-120] P86-10180 06

NASA'S SPACE FLIGHT SAFETY PANEL CHARTERED
[NASA RELEASE-86-131] P86-10191 06

NASA TO TRANSCRIBE MISSION 51-L PRELAUNCH TAPE
[NASA RELEASE-86-135] P86-10195 06

NASA RELEASES 51-L PRELAUNCH INTERCOM TAPE
TRANSCRIPTS
[NASA RELEASE-86-137] P86-10197 06

ASTRONAUT GREGORY NAMED TO NEW POST IN
HEADQUARTERS SAFETY OFFICE
[NASA RELEASE-86-145] P86-10213 06

ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
[NASA RELEASE-86-148] P86-10216 06

ASTRONAUT JOE ENGLE RETIRES
[NASA RELEASE-86-166] P86-10234 06

ASTRONAUT WEITZ NAMED JOHNSON SPACE CENTER DEPUTY
DIRECTOR
[NASA RELEASE-86-183] P86-10251 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

ASTRONAUTS MEMORIAL FOUNDATION, INC.
ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06

ASTRONOMERS
SA HUEBLE SPACE TELE. AMATEUR ASTRONOMERS GR.

ASTRONOMICAL SPECTROSCOPY
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

ASTRONOMY
SA GAMMA RAY ASTRONOMY

SA INFRARED ASTRONOMY
SA RADIO ASTRONOMY
SA ULTRAVIOLET ASTRONOMY
SA X-RAY ASTRONOMY

NASA SCIENTIST AWARDED INTERNATIONAL ASTRONOMY MEDAL
[NASA RELEASE-86-28] P86-10059 06

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

NEWLY DISCOVERED ASTEROIDS COULD PROVIDE FOR
FUTURE SPACE MINING
[NASA RELEASE-86-73] P86-10133 06

AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
AGENCY-WIDE HONOR AWARDS CEREMONY P86-10266 05

ASTROPHYSICS
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

ASTROTECH INTERNATIONAL
STATEMENT OF ISAAC T. GILLAM, IV BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF
REPRESENTATIVES P86-10063 05

ATLANTIC OCEAN
SEARCH RECOVERY RECONSTRUCTION P86-10036 05

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

NASA PLANS TO PROCURE REPLACEMENT TRACKING AND
DATA SPACECRAFT
[NASA RELEASE-86-70] P86-10130 06

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

ATLANTIC RESEARCH CORP., ALEXANDRIA, VA.
NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID
ROCKET MOTORS

ATLANTIS

SUBJECT INDEX

[NASA RELEASE-86-124] P86-10184 06

ATLANTIS

NASA SWITCHES EARTH OBSERVATION MISSION AND
TELESCOPE LAUNCHES
[NASA RELEASE-86-2] P86-10003 06

NASA FCSTPCNES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED
[NASA RELEASE-86-37] P86-10080 06

TESTING OF SHUTTLE CARRIER WEATHER PROTECTION
STRUCTURE SCHEDULED
[NASA RELEASE-86-95] P86-10155 06

ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
[NASA RELEASE-86-146] P86-10216 06

ATLAS E

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
OPERATION
[NASA RELEASE-86-144] P86-10204 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

ATLAS LAUNCH VEHICLE

SA ATLAS E

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER,
GREENBELT, MARYLAND P86-10273 05

ATLAS MISSION

S EARTH OBSERVATION MISSION EXPERIMENTS

ATLAS-CENTAUR LAUNCH VEHICLES

STATEMENT OF WILLIAM R. GEEHAN BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10044 05

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

SIXTH FLTSATCON TO BE LAUNCHED
[NASA RELEASE-86-165] P86-10233 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

NASA ANNOUNCES LAUNCH FORECAST FOR 1987
[NASA RELEASE-86-175] P86-10247 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE, COLORADO
SPRINGS, COLORADO P86-10264 05

ATMOSPHERE

S EARTH ATMOSPHERE

S STRATOSPHERE

S TROPOSPHERE

ATMOSPHERIC & ENVIRONMENTAL RESEARCH, INC.

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

ATMOSPHERIC BOUNDARY LAYER

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

ATMOSPHERIC CHEMISTRY

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

ATMOSPHERIC CIRCULATION

NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

ATMOSPHERIC COMPOSITION

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C. P86-10257 05

ATMOSPHERIC DENSITY

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

ATMOSPHERIC MODELS

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

ATMOSPHERIC PRESSURE

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

ATMOSPHERIC SOUNDING

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

ATMOSPHERIC TEMPERATURE

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING
[NASA RELEASE-86-169] P86-10237 06

ATMOSPHERIC TRACE MOLECULE SPECTR. EXPER.

STATEMENT OF BURTON I. EDELSON BEFORE THE

SUBJECT INDEX

BALLOONS

SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

ALTITUDE CONTROL SYSTEMS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

AUDIO-VISUAL MATERIALS
S TELEVISION

AUDITS
NASA BESEONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

AURORAL RESEARCH SATELLITE
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

AUSTRALIA
NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06

NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

AUSTRALIAN NATIONAL UNIV., CANBERRA
NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

AUTOMATED DIRECTIONAL SOLIDIFICATION FURN.
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

AUTOMATIC CONTROL
STATEMENT OF JOHN D. HEDGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HEDGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLYMER CONTROL
[NASA RELEASE-86-101] P86-10161 06

ALIGNMENT
CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

AUTOMOBILES
NASA DEVELOPED TECHNOLOGY HELPS HANDICAPPED TO DRIVE
[NASA RELEASE-86-123] P86-10183 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

AUTOPSIES
STATEMENT BY REAR ADMIRAL TRULY
[NASA RELEASE-86-53] P86-10096 06

AVIATION AND SPACE WRITERS ASSOC.
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

AVIONICS
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA

P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

NATIONAL SPACE TRANSPORTATION SYSTEM CRITICAL
ITEMS LIST P86-10067 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

NEW SUPER COMPUTER SUPPORTS KEY NASA PROJECTS
[NASA RELEASE-86-74] P86-10134 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

AWARDS
SA CONTRACT AWARDS
SA DISTINGUISHED PUBLIC SERVICE MEDAL, NASA
SA DISTINGUISHED SERVICE MEDAL, NASA
SA EXCELLENCE AWARD, NASA
SA HERSCHEL MEDAL, ROYAL ASTRONOMICAL SOCIETY
SA INDUSTRIAL RESEARCH MAGAZINE 100 AWARDS
SA MINORITY CONTRACTOR OF THE YEAR AWARD
SA NATIONAL MEDAL OF SCIENCE
SA PRESIDENTIAL DESIGN AWARD
SA ROCKWELL MEDAL
SA SPACE ACT AWARD

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH
CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS
HONOR AWARDS CEREMONY; WASHINGTON, D.C.
P86-10255 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA P86-10261 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
AGENCY-WIDE HONOR AWARDS CEREMONY P86-10266 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

B

BACTERIA
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

BABANA ISLANDS
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

BAILOUT
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

BALLOONS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS:

FALTIMORE, MD.
SUBJECT INDEX

COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10065	05
AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR QUALITY [NASA RELEASE-86-64]	P86-10124	06
NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH ALTITUDE FLIGHTS [NASA RELEASE-86-96]	P86-10156	06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER; GREENBELT, MARYLAND	P86-10273	05
FALTIMORE, MD.		
NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS ENCOUNTER [NASA RELEASE-86-56]	P86-10099	06
NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED [NASA RELEASE-86-63]	P86-10123	06
AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR QUALITY [NASA RELEASE-86-64]	P86-10124	06
FALTIMORE, MD.		
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST COAST [NASA RELEASE-86-51]	P86-10094	06
FALTIMORE, MD.		
HOUSTON FIRM SELECTED AS NASA'S MINORITY CONTRACTOR OF THE YEAR [NASA RELEASE-86-142]	P86-10202	06
FALTIMORE, MD.		
NASA TECHNOLOGY STUDIES FOR USE AGAINST MENTAL DISORDER [NASA RELEASE-86-99]	P86-10159	06
FALTIMORE, MD.		
SA NICKEL-CALCIUM BATTERIES SA NICKEL-HYDROGEN BATTERIES		
PRESS CONFERENCE: SRB MATTERS	P86-10032	05
ORBITER TEAM	P86-10038	05
STS 51-L INCIDENT INVESTIGATION	P86-10040	05
STATEMENT OF SAMUEL W. KELLER BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION; SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10046	05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986	P86-10049	05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986	P86-10053	05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT	P86-10055	05
MONITOR GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY LOCATOR [NASA RELEASE-86-132]	P86-10192	06
FALTIMORE, MD.		
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION [NASA RELEASE-86-150]	P86-10218	06
FALTIMORE, MD.		
NASA SIGNS AGREEMENT WITH SPACEHAB, INC. [NASA RELEASE-86-6]	P86-10007	06
FALTIMORE, MD.		
MONITOR GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY LOCATOR [NASA RELEASE-86-132]	P86-10192	06
BEARINGS		
SPACE SHUTTLE MAIN ENGINE	P86-10039	05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT	P86-10055	05
NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177]	P86-10245	06
BELL AEROSPACE TEXTRON, BUFFALO, N.Y.		
SPACE STATION AUXILIARY THRUSTER TECHNOLOGY DEMONSTRATED [NASA RELEASE-86-65]	P86-10125	06
BENDIX CORP., TETERBOROUGH, N.J.		
NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS [NASA RELEASE-86-29]	P86-10060	06
BENDIX FIELD ENG. CORP., COLUMBIA, MD.		
NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY CELESTIAL BODIES [NASA RELEASE-86-140]	P86-10200	06
BIG FOOT /SCALLOP BOAT/		
CREW CABIN RECOVERY OPERATIONS COMPLETED [NASA RELEASE-86-46]	P86-10089	06
BIG-BANG COSMOLOGY		
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER; GREENBELT, MARYLAND	P86-10273	05
BIOASTRONAUTICS		
STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10065	05
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND	P86-10075	05
BIOCHEMISTRY		
NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA FOREST FIRE [NASA RELEASE-86-134]	P86-10194	06
BIOGRAPHY		
MOORE APPOINTED DIRECTOR, JOHNSON SPACE CENTER [NASA RELEASE-86-9]	P86-10010	06
THOMPSON TO MANAGE NASA TASK FORCE [NASA RELEASE-86-20]	P86-10021	06
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND RICHARD TRULY	P86-10029	05
PRESIDENT AWARDS AMES CHIEF 1986 NATIONAL MEDAL OF SCIENCE [NASA RELEASE-86-27]	P86-10058	06
THOMPSON NAMED NASA SAFETY DIRECTOR [NASA RELEASE-86-45]	P86-10088	06
ASTRONAUT OVERMYER RETIRES [NASA RELEASE-86-48]	P86-10091	06
JAFFE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE [NASA RELEASE-86-54]	P86-10097	06
FLETCHER BEGINS SECOND TERM AS NASA ADMINISTRATOR [NASA RELEASE-86-60]	P86-10118	06
MARSHALL DIRECTOR TO RETIRE [NASA RELEASE-86-72]	P86-10132	06
ASTRONAUT GARRIOTT TO LEAVE NASA [NASA RELEASE-86-75]	P86-10135	06
ASTRONAUT JAMES VAN HOUTEN RESIGNS [NASA RELEASE-86-78]	P86-10138	06
HERBOLSHHEIMER APPOINTED COMMERCIAL PROGRAMS DEPUTY [NASA RELEASE-86-79]	P86-10139	06
NEW SAFETY OFFICE AND POSITION ESTABLISHED [NASA RELEASE-86-87]	P86-10147	06

SUBJECT INDEX

BRAKES

KSC DIRECTOR SMITH TO RETIRE
[NASA RELEASE-86-89] P86-10149 06

THOMPSON APPOINTED DIRECTOR, MARSHALL SPACE FLIGHT CENTER
[NASA RELEASE-86-106] P86-10166 06

ASTRONAUT BAUCK NAMED DEPUTY FOR NASA EXTERNAL RELATIONS
[NASA RELEASE-86-107] P86-10167 06

CHAIRMAN, NASA ADVISORY COUNCIL RECEIVES AWARD
[NASA RELEASE-86-110] P86-10170 06

ASTRONAUT BICE NAMED SPECIAL ASSISTANT FOR STRATEGIC PLANNING
[NASA RELEASE-86-114] P86-10174 06

MCCARTNEY NAMED KENNEDY SPACE CENTER DIRECTOR
[NASA RELEASE-86-117] P86-10177 06

SPACE STATION DEPUTY ASSOCIATE ADMINISTRATORS NAMED
[NASA RELEASE-86-125] P86-10185 06

EXTERNAL RELATIONS ASSOCIATE ADMINISTRATORS NAMED
[NASA RELEASE-86-130] P86-10190 06

MOORE REASSIGNED, COHEN NAMED JSC DIRECTOR
[NASA RELEASE-86-138] P86-10198 06

ASTRONAUT GREGORY NAMED IC NEW POST IN HEADQUARTERS SAFETY OFFICE
[NASA RELEASE-86-145] P86-10213 06

MYERS BECOMES NASA DEPUTY ADMINISTRATOR
[NASA RELEASE-86-149] P86-10217 06

MOSER TO HEAD SPACE STATION PROGRAM OFFICE
[NASA RELEASE-86-152] P86-10220 06

SUTTER NAMED NASA ADVISORY PANEL CHAIRMAN
[NASA RELEASE-86-154] P86-10222 06

NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT STRUCTURE
[NASA RELEASE-86-159] P86-10227 06

BROWN NAMED ASSOCIATE ADMINISTRATOR FOR MANAGEMENT
[NASA RELEASE-86-173] P86-10241 06

NASA ASSOCIATE ADMINISTRATOR ANNOUNCES PLANNED DEPARTURE
[NASA RELEASE-86-182] P86-10250 06

BIOLOGICAL EFFECTS
S PHYSIOLOGICAL EFFECTS

BIOLOGY
S EMERGOLOGY
S HUMAN RESEARCH
S PHYSIOLOGY

BIOSCIENCE
S EXCIBIOLOGY
S HUMAN RESEARCH
S LIFE SCIENCES
S PHYSIOLOGY

BIOTECHNOLOGY
SA LIFE SUPPORT SYSTEMS

COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

BLACK BRANT SOUNDING ROCKETS
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST COAST
[NASA RELEASE-86-51] P86-10094 06

BLOOD COAGULATION
NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-69] P86-10129 06

BOEING AEROSPACE CO.
UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

NASA SELECTS PAYLOAD GROUND OPERATIONS CONTRACTOR
[NASA RELEASE-86-167] P86-10235 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS, WASHINGTON, D.C. P86-10260 05

BOEING AEROSPACE CO., SEATTLE, WASH.
NASA AND BOEING SIGN MATERIALS PROCESSING AGREEMENT
[NASA RELEASE-86-62] P86-10122 06

BOEING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT AND UTILIZATION
[NASA RELEASE-86-127] P86-10187 06

BOEING AEROSPACE OPERATIONS, FLA.
PROPOSALS RECEIVED FOR PAYLOAD GROUND OPERATIONS CONTRACT
[NASA RELEASE-86-109] P86-10169 06

BOEING AIRCRAFT
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LEWIS RESEARCH CENTER P86-10268 05

BOEING CO., SEATTLE, WASH.
BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE CONTRACT
[NASA RELEASE-86-14] P86-10015 06

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

BOEING MILITARY AIRPLANE COMPANY
MISSION ADAPTIVE WING SOARS AT NASA FACILITY
[NASA RELEASE-86-122] P86-10182 06

BOEING 7J7 AIRCRAFT
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LEWIS RESEARCH CENTER P86-10268 05

BOEING 747 AIRCRAFT
ORBITER COLUMBIA ASSIGNED TO SUPPORT VANDENBERG SITE VALIDATION
[NASA RELEASE-86-40] P86-10083 06

BOILERS
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT P86-10033 05

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

BOLTS /FASTENERS/
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05

BONE DEMINERALIZATION
STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

BOOSTERS
S LAUNCH VEHICLES

BOUNDARY LAYERS
S ATMOSPHERIC BOUNDARY LAYER

BOYAS EXCAVATING, CLEVELAND, OHIO
NASA SELECTS CLEVELAND FIRM FOR \$22 MILLION CONTRACT NEGOTIATION
[NASA RELEASE-86-67] P86-10127 06

BRAKES
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT

P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

STATEMENT OF RICHARD H. TOLBY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

BRAZIL

SA INSTITUTE DE PESQUISAS ESPACIAIS, BRAZIL

NASA PLANS TO PROCURE REPLACEMENT TRACKING AND
DATA SPACECRAFT
[NASA RELEASE-86-70] P86-10130 06

NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06

MONITOR GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

BRAZILIAN SPACE INSTITUTE, INPE
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

BROOKINGS INSTITUTION, WASHINGTON, D.C.
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

BROOKS AFB, TEX.
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

BROWN UNIV., PROVIDENCE, R.I.
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06
MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

BUDGETS

S APPROPRIATIONS AND BUDGETS
S FUNDING

BULGARIA
MONITOR GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

C

C-130 AIRCRAFT

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALM ALTO, CALIFORNIA
P86-10104 05

RESCUE SATELLITE SAVES PCOE IN FIRST DAY OF
OPERATION
[NASA RELEASE-86-144] P86-10204 06

C-141 AIRCRAFT

SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
[NASA RELEASE-86-35] P86-10078 06

CALIFORNIA

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

CALIFORNIA AIR RESOURCES BOARD

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

CALIFORNIA INST. OF TECHNOLOGY, PASADENA

NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS
ENCOUNTER
[NASA RELEASE-86-56] P86-10099 06

CALIFORNIA UNIV., BERKELEY

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

CALIFORNIA UNIV., SAN DIEGO

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

CALORIMETER

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

CALSPAN CORP., BUFFALO, N.Y.

NASA AWARDS CONTRACT FOR PROBLEM AND SAFETY
ASSESSMENT CENTERS
[NASA RELEASE-86-163] P86-10231 06

CAMBER

MISSION ADAPTIVE WING SOARS AT NASA FACILITY
[NASA RELEASE-86-122] P86-10182 06

CAMERAS

SA EARTH MAPPING METRIC CAMERA EXPER.
SA TELEVISION CAMERAS
SA WIDE FIELD CAMERAS

STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
[NASA RELEASE-86-35] P86-10078 06

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
PRESENTATION OF ROCKWELL MEDAL TO DR. LUIS W.
ALVAREZ; PITTSBURGH, PA P86-10265 05

CAN DO PROJECT

SA COMET HALLEY GROUND RESEARCH TEAMS

STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
[NASA RELEASE-86-35] P86-10078 06

CANADA

SA MINISTRY FOR SCIENCE AND TECH., CANADA

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

SUBJECT INDEX

CASABLANCA, MOROCCO

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE
[NASA RELEASE-86-44] P86-10087 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

STATEMENT BY LT. JAMES C. FLETCHER, NASA
ADMINISTRATOR; PRESS CONFERENCE; NASA HEADQUARTERS
P86-10120 05

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

MCNSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LCCATCH
[NASA RELEASE-86-132] P86-10192 06

RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
OPERATION
[NASA RELEASE-86-144] P86-10204 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM;
DIRECTIONS FOR THE FUTURE, RECORDING INSTITUTION,
WASHINGTON, D.C. P86-10209 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN RCM PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

CANCER RESEARCH
NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-65] P86-10129 06

CAPE CANAVERAL AIR FORCE STATION, FLA.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

NASA SCHEDULES FIVE EXPERIENCEABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE
[NASA RELEASE-86-44] P86-10087 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

NASA ANNOUNCES PLANS FOR DISPOSITION OF CHALLENGER
DEBRIS
[NASA RELEASE-86-141] P86-10201 06

SIXTH FLTSATCOM TO BE LAUNCHED
[NASA RELEASE-86-165] P86-10233 06

NASA SELECTS PAYLOAD GROUND OPERATIONS CONTRACTOR
[NASA RELEASE-86-167] P86-10235 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

NASA ANNOUNCES LAUNCH FORECAST FOR 1987
[NASA RELEASE-86-179] P86-10247 06

CAPE CANAVERAL, FLA.
S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

CAPE KENNEDY, FLA.
S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

CAPE MAY, N.J.
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

CAPITOL HILL CLUB
REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

CARBON
STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

CARBON DIOXIDE
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C. P86-10257 05

CARBON MONOXIDE
AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

CARDIOVASCULAR SYSTEM
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

CASABLANCA/MOHAMED V AIRPORT, MOROCCO
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

CASABLANCA, MOROCCO
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

CASE WESTERN RESERVE UNIV., OHIO

SUBJECT INDEX

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

CASE WESTERN RESERVE UNIV., OHIO
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL
DISORDER
[NASA RELEASE-86-99] P86-10159 06

CASSINI MISSION
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

CELLS
S FUEL CELLS
S PHOTOVOLTAIC CELLS
S SOLAR CELLS

CENTAUR LAUNCH VEHICLE
SA ATLAS-CENTAUR LAUNCH VEHICLES

NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

ORBITER TEAM P86-10038 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED
[NASA RELEASE-86-37] P86-10080 06

ORBITER COLOMBIA ASSIGNED TO SUPPORT VANDENBERG
SITE VALIDATION
[NASA RELEASE-86-40] P86-10083 06

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

NEW SUPER COMPUTER SUPPORTS KEY NASA PROJECTS
[NASA RELEASE-86-74] P86-10134 06

NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR
UPPER STAGE
[NASA RELEASE-86-80] P86-10140 06

TESTING OF SHUTTLE ORBITER WEATHER PROTECTION
STRUCTURE SCHEDULED
[NASA RELEASE-86-95] P86-10155 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

CENTAUR PROJECT
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

CENTER FOR INNOVATIVE TECH., HERNDON, VA.
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

CENTERS FOR THE COMMERCIAL DEV. OF SPACE
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

NASA AND BOEING SIGN MATERIALS PROCESSING AGREEMENT
[NASA RELEASE-86-62] P86-10122 06

CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

CENTRE NATL. D'ETUDES SPATIALES, FRANCE
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06

CERAMICS
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

CEREBROSPINAL FLUID CONTROL SYSTEM
NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL
DISORDER
[NASA RELEASE-86-99] P86-10159 06

CEREMONIES
SA AGENCY-WIDE HONOR AWARDS CEREMONY, NASA
SA HONOR AWARDS CEREMONY, GSFC
SA HONOR AWARDS CEREMONY, JSC
SA HONOR AWARDS CEREMONY, LARC
SA HONOR AWARDS CEREMONY, LRC

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH
CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

SUBJECT INDEX

CHALLENGER

REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS
HONOR AWARDS CEREMONY; WASHINGTON, D.C.
P86-10255 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA P86-10261 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
INTERNATIONAL COMETARY EXPLORER TRANSFER CEREMONY;
NATIONAL AIR AND SPACE MUSEUM P86-10262 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
PRESENTATION OF ROCKWELL METAL TO DR. LUIS W.
ALVAREZ; PITTSBURGH, PA P86-10265 05

CHALLENGER

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

NASA POSTPONED GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

NASA SPACE FLIGHT DEPUTY ASSOCIATE ADMINISTRATOR
NAMED
[NASA RELEASE-86-16] P86-10017 06

NASA POSTPONED EXCELLENCE AWARD
[NASA RELEASE-86-17] P86-10018 06

U.S. SPACE FOUNDATION OUTLINES CHALLENGER 7 FUND
[NASA RELEASE-86-18] P86-10019 06

INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

THOMPSON TO MANAGE NASA TASK FORCE
[NASA RELEASE-86-20] P86-10021 06

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10031 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

SPACE SHUTTLE JOINT REVIEW P86-10035 05

SEARCH RECEIVED RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

ORBITER TEAM P86-10038 05

SPACE SHUTTLE MAIN ENGINE P86-10039 05

STS 51-L INCIDENT INVESTIGATION P86-10040 05

51-L FAULT TREE P86-10041 05

STS 51-L TIME LINE P86-10042 05

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10044 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND
HEADQUARTERS P86-10076 05

REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING,
WASHINGTON, D.C. P86-10077 05

CHALLENGER CONTD

SUBJECT INDEX

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO ORBITERS PLANNED [NASA RELEASE-86-37]	P86-10080	06	GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT [NASA RELEASE-86-76]	P86-10136	06
ASTRONAUT MEMORIAL TO EF EVITT [NASA RELEASE-86-38]	P86-10081	06	NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR UPPER STAGE [NASA RELEASE-86-80]	P86-10140	06
USS PRESERVEE REASSIGNED [NASA RELEASE-86-39]	P86-10082	06	NASA ANNOUNCES SPACE STATION ASSOCIATE ADMINISTRATOR, NEW PROGRAM STRUCTURE [NASA RELEASE-86-84]	P86-10144	06
CREW CABIN RECOVERY OPERATIONS COMPLETED [NASA RELEASE-86-46]	P86-10089	06	NEW SAFETY OFFICE AND POSITION ESTABLISHED [NASA RELEASE-86-87]	P86-10147	06
NASA RESPONDS TO NEW YORK TIMES [NASA RELEASE-86-52]	P86-10095	06	CHALLENGER TAPE STATUS [NASA RELEASE-86-93]	P86-10153	06
STATEMENT BY REAR ADMIRAL TFLUY [NASA RELEASE-86-53]	P86-10096	06	NASA RELEASES CHALLENGER TRANSCRIPT AND REPORT ON CAUSE OF DEATH [NASA RELEASE-86-100]	P86-10160	06
REMARKS PREPARED FOR DELIVERY: GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND	P86-10101	05	CLOUDS MAY OFFSET "GREENHOUSE EFFECT" [NASA RELEASE-86-105]	P86-10165	06
REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB, WASHINGTON, D.C.	P86-10102	05	NASA ANNOUNCES DISPOSITION OF SHUTTLE MISSION 51-L FLIGHT MEMENTOS [NASA RELEASE-86-120]	P86-10180	06
REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 - AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA	P86-10103	05	SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS [NASA RELEASE-86-121]	P86-10181	06
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA CONTRACTOR CONFERENCE, FAIC ALTO, CALIFORNIA	P86-10104	05	NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SCUD ROCKET MOTORS [NASA RELEASE-86-124]	P86-10184	06
STATEMENT OF JOHN C. BRIZENDINE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10105	05	LOCKHEED SHUTTLE PROCESSING CONTRACT EXTENDED FOR THREE YEARS [NASA RELEASE-86-126]	P86-10186	06
STATEMENT OF RICHARD H. TFLUY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10106	05	NASA TO TRANSCRIBE MISSION 51-L PRELAUNCH TAPE [NASA RELEASE-86-135]	P86-10195	06
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10109	05	NASA RELEASES 51-L PRELAUNCH INTERCOM TAPE TRANSCRIPTS [NASA RELEASE-86-137]	P86-10197	06
STATEMENT OF RICHARD H. TFLUY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10111	05	MOORE REASSIGNED, COHEN NAMED JSC DIRECTOR [NASA RELEASE-86-138]	P86-10198	06
STATEMENT OF RICHARD H. TFLUY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P86-10112	05	NASA SELECTS HORIZONTAL CONFIGURATION FOR JOINT TEST [NASA RELEASE-86-139]	P86-10199	06
STATEMENT OF JOHN L. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P86-10113	05	NASA ANNOUNCES PLANS FOR DISPOSITION OF CHALLENGER DEBRIS [NASA RELEASE-86-141]	P86-10201	06
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986	P86-10114	05	STATEMENT OF WILLIAM R. GRAHAM, ACTING ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE	P86-10205	05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986	P86-10115	05	REMARKS PREPARED FOR DELIVERY: AEROSPACE INDUSTRIES ASSOCIATION OF AMERICA BOARD OF GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA	P86-10206	05
STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR; PRESS CONFERENCE; NASA HEADQUARTERS	P86-10120	05	EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL CLUB, WASHINGTON, D.C.	P86-10207	05
STATEMENT OF JAMES C. FLETCHER, NASA ADMINISTRATOR; PRESS CONFERENCE, NASA HEADQUARTERS, WASHINGTON, D.C.	P86-10121	05	EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C.	P86-10209	05
NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE STATION IN 1994 [NASA RELEASE 86-66]	P86-10126	06	STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING	P86-10210	05
NASA PLANS TO PROCURE REPLACEMENT TRACKING AND DATA SPACECRAFT [NASA RELEASE-86-70]	P86-10130	06	EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.	P86-10211	05
			EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH CENTER; MOFFETT FIELD, CALIFORNIA	P86-10212	05
			NASA TO EXTEND SPACECRAFT TRACKING STATION OPERATIONS [NASA RELEASE-86-157]	P86-10225	06

SUBJECT INDEX

CLEVIS

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS
HONOR AWARDS CEREMONY; WASHINGTON, D.C. P86-10255 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN FOR PACKARD, (H. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C. P86-10257 05

REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE
FLIGHT CENTER, HUNTSVILLE, ALABAMA P86-10258 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE
RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON
QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS,
WASHINGTON, D.C. P86-10260 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
AGENCY-WIDE HONOR AWARDS CEREMONY P86-10266 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

CHALLENGER 7 FUND
U.S. SPACE FOUNDATION OUTLINES CHALLENGER 7 FUND
[NASA RELEASE-86-18] P86-10019 06

CHARGED PARTICLES
SA ICNS
SA SPACE PLASMAS

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

CHARLESTON COUNTY SCHOOLS, S.C.
STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
[NASA RELEASE-86-35] P86-10078 06

CHEMICAL CLOUDS
SA BARIUM CLOUDS
SA STRONTIUM CLOUDS

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

CHEMICAL REACTIONS
SA OXIDATION

CHALLENGER TAPE STATUS
[NASA RELEASE-86-93] P86-10153 06

CHEMICAL SYSTEMS FOR SPACE POWER
S BATTERIES
S FUEL CELLS

CHEMISTRY
S BIOCHEMISTRY
S GEOCHEMISTRY
S ORGANIC CHEMISTRY

CHICKENS
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

CHINA
S PEOPLE'S REPUBLIC OF CHINA

CHINESE PEOPLE'S REPUBLIC
S PEOPLE'S REPUBLIC OF CHINA

CHLOROPHYLL
NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

CHROMATOGRAPHY
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

CHRONOLOGY
S LAUNCH CHRONOLOGY

CIVIL AVIATION
SA COMMERCIAL AVIATION

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH
CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

CLARKSON COLL. OF TECHNOL., POTSDAM, N.Y.
CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

CLARKSON UNIV., POTSDAM, N.Y.
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

CLASSROOM EARTH, SPRING VALLEY, ILL.
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

CLEMSON UNIV., S.C.
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

CLEVIS
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

CLIMATE

SUBJECT INDEX

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986

P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT

P86-10055 05

CLIMATE

NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

MARS OBSERVER MISSION CONTRACTORS SELECTED FOR
NEGOTIATION
[NASA RELEASE-86-34] P86-10074 06

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING
[NASA RELEASE-86-169] P86-10237 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

CONTRACTOR SELECTED FOR TOPEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE: WASHINGTON, D.C. P86-10257 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

CLOUDS

SA BARIUM CLOUDS
SA CHEMICAL CLOUDS
SA STRONTIUM CLOUDS

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986

P86-10054 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

CLUSTER MISSION /ESA/

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

CCAL

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL

[NASA RELEASE-86-101] P86-10161 06

COAST GUARD, U.S.

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46] P86-10089 06

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

COASTAL ZONE COLOR SCANNER

NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

COASTS

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

COATINGS

S THERMAL CONTROL COATINGS

COCKPITS

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

CODING

S DECODING

CLEJON MECHANICAL CORP., CLEVELAND, OHIO

NASA SELECTS CLEVELAND FIRM FOR \$22 MILLION
CONTRACT NEGOTIATION
[NASA RELEASE-86-67] P86-10127 06

COLLISIONS

NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED
[NASA RELEASE-86-63] P86-10123 06

COLOR PHOTOGRAPHY

NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-69] P86-10129 06

COLORADO STATE UNIV., FORT COLLINS

NASA SUPERCOMPUTER SYSTEM TO BECOME AVAILABLE
NATIONALLY
[NASA RELEASE-86-92] P86-10152 06

COLUMBIA

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
[NASA RELEASE-86-35] P86-10078 06

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED
[NASA RELEASE-86-37] P86-10080 06

ORBITER COLUMBIA ASSIGNED TO SUPPORT VANDENBERG
SITE VALIDATION
[NASA RELEASE-86-40] P86-10083 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

COLUMBIA UNIV., N.Y.

NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER
[NASA RELEASE-86-119] P86-10179 06

SUBJECT INDEX

COMM. ON SCI. AND TECH. /U.S. HOUSE/

CCMA /CCMET HEAD/
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

CCMBUSTION
SPACE SHUTTLE MAIN ENGINE P86-10039 05
CRITICAL ITEMS PRESENTATION - CMS (ORBITAL
MANEUVERING SYSTEM) P86-10068 05
NEW SUPER COMPUTER SUPPORTS KEY NASA PROJECTS
[NASA RELEASE-86-74] P86-10134 06
NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
FRICTION COEFFICIENT
[NASA RELEASE-86-101] P86-10161 06

CCMBUSTION CHAMBERS
SPACE SHUTTLE MAIN ENGINE P86-10039 05

CCMBUSTIONS
S CCMBUSTION CHAMBERS

CCMET COMPOSITION
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

CCMET HALLEY ACTIVE MONITORING PROGRAM
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

CCMET HALLEY SECOND RESEARCH TEAMS
STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
[NASA RELEASE-86-35] P86-10078 06

CCMET HEAD
S CCMA /CCMET HEAD/

CCMET NUCLEI
NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05
NEW ASTEROID/CCMET NUCLEI HAZARD STUDIES ANNOUNCED
[NASA RELEASE-86-63] P86-10123 06
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

CCMET PATH
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

CCMET RENDEZVOUS/ASTEROID PIKE
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

COMET TAILS
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05
STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
[NASA RELEASE-86-35] P86-10078 06

COMETS
SA GIACOBINI-ZINNER COMET
SA HALLEY'S COMET
SA TEMPEL 2 COMET
REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05
NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05
FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

COMM. ON COMMERCE, SCI. AND TRANS., SENATE
STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10031 05
STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05
STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05
STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05
STATEMENT OF DAVID C. BLACK BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10108 05
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05
STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

COMM. ON SCI. AND TECH. /U.S. HOUSE/
STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05
STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10044 05

COMM. ON SMALL BUSINESS /U.S. HOUSE/

SUBJECT INDEX

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

STATEMENT OF SAMUEL W. KELLER BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10046 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF ISAAC T. GILLIAM, IV BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF
REPRESENTATIVES P86-10063 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

STATEMENT OF RICHARD H. TOLBY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT
[NASA RELEASE-86-76] P86-10136 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

COMM. ON SMALL BUSINESS /U.S. HOUSE/
STATEMENT OF HARRY W. JOHNSON BEFORE THE
SUBCOMMITTEE ON GENERAL OVERSIGHT AND THE ECONOMY
COMMITTEE ON SMALL BUSINESS, U.S. HOUSE OF
REPRESENTATIVES P86-10107 05

COMM. SCI. AND IND. RES. ORGAN., AUSTRALIA
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

COMMERCIAL BUSINESS DAILY
STATEMENT OF ISAAC T. GILLIAM, IV BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF
REPRESENTATIVES P86-10063 05

NASA PLANS TO PROCURE REPLACEMENT TRACKING AND
DATA SPACECRAFT
[NASA RELEASE-86-70] P86-10130 06

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

COMMERCE, DEPARTMENT OF
S DEPARTMENT OF COMMERCE

COMMERCIAL AVIATION
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

COMMERCIAL COMMUNICATIONS SATELLITES
S RCA SATCOM F-1

COMMERCIAL USES OF SPACE ADVISORY COUNCIL
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

COMMITTEES
S SPACE APPLICATIONS ADVISORY COMM., NASA
S SPACE STATION SAFETY PANEL, NASA

COMMONWEALTH SCI. & IND. RES. ORG., AUST.
NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES

[NASA RELEASE-86-140] P86-10200 06

COMMUNICATION NETWORKS
SA PRESIDENTIAL COMMAND NETWORK
SA PROGRAM SUPPORT COMMUNICATIONS NETWORK

SIXTH FLTSATCOM TO BE LAUNCHED
[NASA RELEASE-86-165] P86-10233 06

COMMUNICATION SATELLITES
SA COMSAT SATELLITES
SA FLTSATCOM F-6
SA FLTSATCOM F-7
SA FLTSATCOM F-8
SA FLTSATCOM SATELLITES
SA INTELSAT SATELLITES
SA PALAPA SATELLITES
SA PALAPA-B
SA RCA SATCOM K-1
SA SOOS-1
SA SOOS-2
SA SYNCOM SATELLITES
SA SYNCOM 4-3

JAFFE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE
[NASA RELEASE-86-54] P86-10097 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN RON PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

COMMUNICATIONS
SA LASER COMMUNICATIONS
SA VERBAL COMMUNICATION
SA VOICE COMMUNICATION

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

COMPETITION
REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;

SUBJECT INDEX

COMPUTER SERVICES CORP., FALLS CHURCH, VA.

ORLANDO, FLORIDA P86-10271 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EFFICIENCY; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

COMPOSITE MATERIALS

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

STATEMENT OF RAYMOND S. CILLEY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

COMPOSITE STRUCTURES

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

COMPRESSION

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

COMPUTATIONAL FLUID DYNAMICS

SA NUMERICAL AERODYNAMIC SIMULATION SYS., ARC

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF LE. WILLIAM F. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF RAYMOND S. CILLEY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

NASA SUPERCOMPUTER SYSTEM TO BECOME AVAILABLE
NATIONALLY
[NASA RELEASE-86-92] P86-10152 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH
CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

NASA DEDICATES NEW RESEARCH LABORATORY
[NASA RELEASE-86-158] P86-10226 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

COMPUTER AIDED DESIGN

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

COMPUTER GRAPHICS

NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-69] P86-10129 06

NASA SUPERCOMPUTER SYSTEM TO BECOME AVAILABLE
NATIONALLY
[NASA RELEASE-86-92] P86-10152 06

NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

COMPUTER NETWORKS

NASA SUPERCOMPUTER SYSTEM TO BECOME AVAILABLE
NATIONALLY
[NASA RELEASE-86-92] P86-10152 06

COMPUTER PROGRAMS

ORBITER TEAM P86-10038 05

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-69] P86-10129 06

REMOTE SENSING WILL HELP PREDICT CHANGES IN SOIL
CONDITIONS
[NASA RELEASE-86-170] P86-10238 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

COMPUTER SCIENCE CORP., FALLS CHURCH, VA.

JAFFE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE
[NASA RELEASE-86-54] P86-10097 06

NASA SELECTS CONTRACTOR TO OPERATE COMPUTER COMPLEX
[NASA RELEASE-86-185] P86-10253 06

COMPUTER SCIENCES CORP.

NASA SELECTS PAYLOAD GROUND OPERATIONS CONTRACTOR
[NASA RELEASE-86-167] P86-10235 06

COMPUTER SCIENCES CORP., SILVER SPR., MD.

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

COMPUTER SERVICES CORP., FALLS CHURCH, VA.

NASA SELECTS SVERDRUP FOR NSTL SUPPORT SERVICES
CONTRACT
[NASA RELEASE-86-83] P86-10143 06

COMPUTER TECHNIQUES

SUBJECT INDEX

COMPUTER TECHNIQUES

NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

COMPUTERIZED SIMULATION

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA HQ-86-C2-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10062 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

NEW SUPER COMPUTER SUPPORTS KEY NASA PROJECTS [NASA RELEASE-86-74] P86-10134 06

MISSION ADAPTIVE WING SCANS AT NASA FACILITY [NASA RELEASE-86-122] P86-10182 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

REMOTE SENSING WILL HELP PREDICT CHANGES IN SOIL CONDITIONS [NASA RELEASE-86-170] P86-10238 06

COMPUTERS

SA AIRBORNE/SPACEBORNE COMPUTERS
SA AMIHL 5840 COMPUTER
SA CRAY-2 /SUPERCOMPUTER/
SA DATA PROCESSING
SA HIGH SPEED PROCESSOR-2 /SUPERCOMPUTER/
SA ILLIAC COMPUTERS
SA SUPERCOMPUTERS
SA VAX-11/780 COMPUTER

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT P86-10033 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL ITEMS LIST P86-10066 05

COMSAT SATELLITES

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05

COMSTOGA LAUNCH VEHICLES

SPACE SERVICES INC. TO USE NASA LAUNCH FACILITY [NASA RELEASE-86-128] P86-10188 06

NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177] P86-10245 06

CONFERENCES

S AMERICAN GEOPHYSICAL UNION CONFERENCE
S AMERICAN INST. OF AERON. AND ASTRON. CONF.
S ASQA ANNUAL QUALITY CONFERENCE
S COUNCIL OF STATE GOVERNMENTS CONFERENCE
S EAA FLY-IN CONV. & SECRET AVIATION EXHIB.
S GODDARD MEMORIAL SYMPOSIUM
S IN-SPACE RESEAR. TECH. AND ENGIN. WORKSHOP
S MAES CONFERENCE
S MEDIA SEMINAR ON U.S. SPACE POLICY
S NASA SYMPOSIUM ON QUALITY & PRODUCTIVITY
S NASA/CONTRACTOR PRODUCTIVITY CONFERENCE
S NATIONAL PRODUCTIVITY SYMPOSIUM, NASA
S RADIO TELEVISION NEWS DIRECTORS CONVENTION

S SPACE WORLD ADMINISTRATIVE RADIO CONF.
S WORLD ADMINISTRATIVE RADIO CONFERENCE

CONFIGURATION CONTROL BOARD, NASA NATIONAL SPACE TRANSPORTATION SYSTEM CRITICAL ITEMS LIST P86-10067 05

CONGRESS, U.S.

SA COMM. ON COMMERCE, SCI. AND TRANS., SENATE
SA COMM. ON SCI. AND TECH. /U.S. HOUSE/

NASA RESPONDS TO NEW YORK TIMES [NASA RELEASE-86-52] P86-10095 06

SPACE STATION PROGRAM STATEMENT [NASA RELEASE-86-103] P86-10163 06

NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT STRUCTURE [NASA RELEASE-86-159] P86-10227 06

CONGRESSIONAL REPORTS

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10034 05

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10044 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION; SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10045 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10062 05

STATEMENT OF ISAAC T. GILLAM, IV BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF REPRESENTATIVES P86-10063 05

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE; COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION; UNITED STATES SENATE P86-10064 05

STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10105 05

STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10106 05

STATEMENT OF DAVID C. BLACK BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10108 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

STATEMENT OF THOMAS P. DECAIR BEFORE THE SUBCOMMITTEE ON CONSUMER AFFAIRS AND COINAGE, COMMITTEE ON BANKING, FINANCE AND URBAN AFFAIRS, U.S. HOUSE OF REPRESENTATIVES P86-10110 05

STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,

SUBJECT INDEX

CONTRACT NEGOTIATIONS

COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

STATEMENT OF RICHARD H. TOLLY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

CONSTRUCTION
SA CONSTRUCTION OF FACILITIES

LUNAR SOIL REQUIRES HIGH GRADE CONCRETE MATERIAL
[NASA RELEASE-86-68] P86-10128 06

CONSTRUCTION OF FACILITIES
BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA SELECTS CLEVELAND FIRM FOR \$22 MILLION
CONTRACT NEGOTIATION
[NASA RELEASE-86-67] P86-10127 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

CONSTRUCTION TECHNOLOGY LAB., SKOKIE, ILL.
LUNAR SOIL REQUIRES HIGH GRADE CONCRETE MATERIAL
[NASA RELEASE-86-68] P86-10128 06

CONTROL
NASA TO EXTEND SPACECRAFT TRACKING STATION
OPERATIONS
[NASA RELEASE-86-157] P86-10225 06

CONTINUOUS FLOW ELECTROPHORESIS
STATEMENT OF RICHARD H. TOLLY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TOLLY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

STATEMENT OF RICHARD H. TOLLY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

CONTRACT ADMINISTRATION
BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE
CONTRACT
[NASA RELEASE-86-14] P86-10015 06

NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
[NASA RELEASE-86-81] P86-10141 06

NASA SELECTS PRATT & WHITNEY FOR ALTERNATE
TURBOPUMP DEVELOPMENT
[NASA RELEASE-86-112] P86-10172 06

NASA SELECTS PAYLOAD GROUND OPERATIONS CONTRACTOR
[NASA RELEASE-86-167] P86-10235 06

CONTRACT AWARDS
BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE

CONTRACT
[NASA RELEASE-86-14] P86-10015 06

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

STATEMENT OF HARRY W. JOHNSON BEFORE THE
SUBCOMMITTEE ON GENERAL OVERSIGHT AND THE ECONOMY
COMMITTEE ON SMALL BUSINESS, U.S. HOUSE OF
REPRESENTATIVES P86-10107 05

SPACE STATION AUXILIARY THRUSTER TECHNOLOGY
DEMONSTRATED
[NASA RELEASE-86-65] P86-10125 06

NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL
DISORDER
[NASA RELEASE-86-99] P86-10159 06

NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK
CONVERSION
[NASA RELEASE-86-111] P86-10171 06

NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID
ROCKET MOTORS
[NASA RELEASE-86-124] P86-10184 06

NASA LEWIS AWARDS SUPERSONIC PROPULSION TECHNOLOGY
CONTRACT
[NASA RELEASE-86-136] P86-10196 06

NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS
[NASA RELEASE-86-155] P86-10223 06

NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER
SYSTEM
[NASA RELEASE-86-156] P86-10224 06

NASA AWARDS UPPER STAGE CONTRACT FOR MARS OBSERVER
[NASA RELEASE-86-162] P86-10230 06

NASA AWARDS CONTRACT FOR PROBLEM AND SAFETY
ASSESSMENT CENTERS
[NASA RELEASE-86-163] P86-10231 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

NASA AWARDS CONTRACT EXTENSION TO EG&G FLORIDA, INC.
[NASA RELEASE-86-184] P86-10252 06

CONTRACT DURATION
LOCKHEED SHUTTLE PROCESSING CONTRACT EXTENDED FOR
THREE YEARS
[NASA RELEASE-86-126] P86-10186 06

NASA AWARDS CONTRACT EXTENSION TO EG&G FLORIDA, INC.
[NASA RELEASE-86-184] P86-10252 06

CONTRACT EVALUATION
NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

CONTRACT NEGOTIATIONS
MARS OBSERVER MISSION CONTRACTORS SELECTED FOR
NEGOTIATION
[NASA RELEASE-86-34] P86-10074 06

NASA SELECTS CLEVELAND FIRM FOR \$22 MILLION
CONTRACT NEGOTIATION
[NASA RELEASE-86-67] P86-10127 06

NASA PLANS TO PROCURE REPLACEMENT TRACKING AND
DATA SPACECRAFT
[NASA RELEASE-86-70] P86-10130 06

ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
[NASA RELEASE-86-81] P86-10141 06

NASA SELECTS SVERDRUP FOR MSTL SUPPORT SERVICES
CONTRACT
[NASA RELEASE-86-83] P86-10143 06

NASA SELECTS PRATT & WHITNEY FOR ALTERNATE
TURBOPUMP DEVELOPMENT

CONTRACT PROPOSALS

SUBJECT INDEX

[NASA RELEASE-86-112] P86-10172 06

BOEING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT
AND UTILIZATION
[NASA RELEASE-86-127] P86-10187 06

NASA SELECTS PAYLOAD GROUND OPERATIONS CONTRACTOR
[NASA RELEASE-86-167] P86-10235 06

NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS
[NASA RELEASE-86-174] P86-10242 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

CONTRACTOR SELECTED FOR ICEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

NASA SELECTS CONTRACTOR TO OPERATE COMPUTER COMPLEX
[NASA RELEASE-86-185] P86-10253 06

CONTRACT PROPOSALS
PROPOSALS RECEIVED FOR PAYICAL GROUND OPERATIONS
CONTRACT
[NASA RELEASE-86-1C9] P86-10169 06

CONTRACT TERMINATION
NASA ANNOUNCES TERMINATION OF CONTRACT WITH TRW
[NASA RELEASE-86-55] P86-10098 06

CONTRACTING AND FOCUSEMENT
NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF ISAAC T. GILLAM, IV BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF
REPRESENTATIVES P86-10063 05

NASA OBSERVEE MISSION CONTRACTORS SELECTED FOR
NEGOTIATION
[NASA RELEASE-86-34] P86-10074 06

NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

NASA ANNOUNCES TERMINATION OF CONTRACT WITH TRW
[NASA RELEASE-86-55] P86-10098 06

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

NASA AND BOEING SIGN MATERIALS PROCESSING AGREEMENT
[NASA RELEASE-86-62] P86-10122 06

NASA PLANS TO PROCURE REPLACEMENT TRACKING AND
DATA SPACECRAFT
[NASA RELEASE-86-70] P86-10130 06

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

RFP ISSUED FOR TECHNICAL AND MANAGEMENT
INFORMATION SYSTEM
[NASA RELEASE-86-88] P86-10148 06

NASA TO ASSESS SRM IMPROVEMENTS AND SECOND SUPPLY
SOURCE
[NASA RELEASE-86-94] P86-10154 06

NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID
ROCKET MOTORS
[NASA RELEASE-86-124] P86-10184 06

BOEING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT
AND UTILIZATION
[NASA RELEASE-86-127] P86-10187 06

HOUSTON FIRM SELECTED AS NASA'S MINORITY
CONTRACTOR OF THE YEAR
[NASA RELEASE-86-142] P86-10202 06

STATEMENT OF WILLIAM R. GRABAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE

P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY:
WASHINGTON, D.C. P86-10270 05

CONTRAROTATING PROPELLERS
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

CONTROL STICKS
SA UNISTICK /AUTOMOBILE CONTROL STICK/
NASA DEVELOPED TECHNOLOGY HELPS HANDICAPPED TO DRIVE
[NASA RELEASE-86-123] P86-10183 06

CONTROL SYSTEMS
SA AIRCRAFT CONTROL
SA ATTITUDE CONTROL SYSTEMS
SA CEREBROSPINAL FLUID CONTROL SYSTEM
SA CONTROLLERS
SA DIGITAL ELECTRONIC ENGINE CONTROL SYSTEM
SA ENGINE CONTROL
SA ENVIRONMENTAL CONTROL
SA GUIDANCE AND CONTROL
SA HIGHLY INTEGRATED DIG. ELECTRONIC CONTROL
SA SPACECRAFT CONTROL
SA TEMPERATURE CONTROL

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

NASA AND JAPAN AGREE ON STATION HARDWARE FOR
PRELIMINARY DESIGN
[NASA RELEASE-86-31] P86-10071 06

NASA DEVELOPED TECHNOLOGY HELPS HANDICAPPED TO DRIVE
[NASA RELEASE-86-123] P86-10183 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

CONTROLLED ECOLOGICAL LIFE SUPPORT SYSTEM
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

CONTROLLERS
NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

CONVAIR CV-990 AIRCRAFT
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

CONVECTION
NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

COOLANTS
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

COOPERATION
S INDUSTRIAL COOPERATION
S INTERAGENCY COOPERATION
S INTERNATIONAL COOPERATION
S SCHOLASTIC COOPERATION

CORDIS CORP., MIAMI, FLA.
NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL
DISORDER
[NASA RELEASE-86-99] P86-10159 06

CORE /MATERIALS/
SPACE SHUTTLE JOINT REVIEW P86-10035 05

SUBJECT INDEX

CRAY-2 /SUPERCOMPUTER/

51-L FAULT TREE P86-10041 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

CCNY UNIV., N.Y.
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST P86-10094 06
[NASA RELEASE-86-51]

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION P86-10218 06
[NASA RELEASE-86-150]

CCNY PHOTOGRAPHS
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER P86-10020 06
[NASA RELEASE-86-19]

CCNYOSIC
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05

CORROSION RESISTANCE
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

CCSMIC BACKGROUND EXPLORER SATELLITE
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

CCSMIC RAY NUCLEI EXPERIMENT
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

CCSMIC RAYS
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
PRESENTATION OF ROCKWELL MODEL TO DR. LUIS W.
ALVAREZ; PITTSBURGH, PA P86-10265 05

CCSMOLOGY
S BIG-BANG COSMOLOGY

CCSMCHAUTIS
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

CCSMOS SATELLITES
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

CCSPAS
NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL P86-10093 06
[NASA RELEASE-86-50]

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

MONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR P86-10192 06
[NASA RELEASE-86-132]

RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
OPERATION P86-10204 06
[NASA RELEASE-86-144]

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

COST ESTIMATES
NASA RESPONDS TO NEW YORK TIMES P86-10095 06
[NASA RELEASE-86-52]

ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
[NASA RELEASE-86-81] P86-10141 06

SPACE STATION ANALYSIS RESULTS P86-10249 06
[NASA RELEASE-86-181]

COST REDUCTION
NASA REPLANNING ACTIVITIES P86-10023 06
[NASA RELEASE-86-22]

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA P86-10104 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA P86-10261 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

COUNCIL OF STATE GOVERNMENTS CONFERENCE
REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

CHACKS
SEARCH RECOVERY RECONSTRUCTION P86-10036 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986 P86-10052 05

CRITICAL ITEMS PRESENTATION - OMS (ORBITAL
MANEUVERING SYSTEM) P86-10068 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

CRASH HAZARD
S AIRCRAFT SAFETY

CRAY COMPUTERS
S CRAY-2 /SUPERCOMPUTER/

CRAY-2 /SUPERCOMPUTER/
NASA SUPERCOMPUTER SYSTEM TO BECOME AVAILABLE
NATIONALLY P86-10152 06
[NASA RELEASE-86-92]

NASA 1986: THE YEAR IN REVIEW P86-10245 06
[NASA RELEASE-86-177]

CREW SYSTEMS DIVISION

SUBJECT INDEX

CREW SYSTEMS DIVISION

S JOHNSON SPACE CENTER, HOUSTON, TEX.

CRISIS IN SPACE AND EARTH SCI. /REPORT/

NASA 1986: THE YEAR IN REVIEW

[NASA RELEASE-86-177]

P86-10245 06

CRITICAL EVAL. TASK FORCE, SPACE STATION

S SPACE STATION CONFIGURATION CRIT. TASK FORCE

CRITICAL ITEMS LIST, STS

PRESS CONFERENCE: SRB MATTERS

P86-10032 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT

P86-10033 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES

P86-10045 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986

P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986

P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986

P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986

P86-10054 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST

P86-10066 05

NATIONAL SPACE TRANSPORTATION SYSTEM CRITICAL
ITEMS LIST

P86-10067 05

CRITICAL ITEMS PRESENTATION - CMS (ORBITAL
MANEUVERING SYSTEM)

P86-10068 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE

P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE

P86-10111 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES

P86-10112 05

CRITICAL VELOCITY EFFECT THEORY, ASTROPHYS.

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST

[NASA RELEASE-86-51]

P86-10094 06

CREW SCIENCE SOCIETY OF AMERICA

REMOTE SENSING WILL HELP PREDICT CHANGES IN SOIL
CONDITIONS

[NASA RELEASE-86-170]

P86-10238 06

CRYOGENIC EQUIPMENT

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986

P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT

P86-10055 05

CRYOGENICS

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE

CHALLENGER ACCIDENT FEBRUARY 26, 1986

P86-10053 05

NASA 1986: THE YEAR IN REVIEW

[NASA RELEASE-86-177]

P86-10245 06

CRYSTAL GROWTH

SA MOLECULAR BEAM EPITAXY

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-1 FLIGHT

[NASA RELEASE-86-5]

P86-10006 06

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES

P86-10065 05

COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49]

P86-10092 06

NASA AND BOEING SIGN MATERIALS PROCESSING AGREEMENT
[NASA RELEASE-86-62]

P86-10122 06

BOEING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT
AND UTILIZATION

[NASA RELEASE-86-127]

P86-10187 06

CUSTOMER ACTION REQUEST, STS

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986

P86-10049 05

CV-990 AIRCRAFT

S CONVAIR CV-990 AIRCRAFT

D

D. J. FINK ASSOCIATES

CHAIRMAN, NASA ADVISORY COUNCIL RECEIVES AWARD
[NASA RELEASE-86-110]

P86-10170 06

DAKAR

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986

P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986

P86-10115 05

DAKAR TRACKING STATION, SENEGAL

NASA TO EXTEND SPACECRAFT TRACKING STATION
OPERATIONS

[NASA RELEASE-86-157]

P86-10225 06

DAMPING

S VIBRATION DAMPING

DATA ACQUISITION AND ANALYSIS

SA NATIONAL SPACE SCIENCE DATA CENTER, GSFC
SA TRACKING AND DATA ACQUISITION

INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER

[NASA RELEASE-86-19]

P86-10020 06

NASA HQ-86-02-08 BUDGET BRIEFING

P86-10028 05

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115]

P86-10175 06

DATA MANAGEMENT

NASA SELECTS SVERDRUP FOR NSTL SUPPORT SERVICES
CONTRACT

[NASA RELEASE-86-83]

P86-10143 06

DATA PROCESSING

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE

P86-10031 05

PRESS CONFERENCE: SRB MATTERS

P86-10032 05

SUBJECT INDEX

DEEP SPACE NETWORK

STATEMENT OF EURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

DATA SYSTEMS
S PILOT OCEAN DATA SYSTEM

DATA TRANSMISSION
BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA HQ-86-C2-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM F. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

NASA SCHEDULES FIVE EXPENSIVE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

NASA TO EXTEND SPACECRAFT TRACKING STATION
OPERATIONS
[NASA RELEASE-86-157] P86-10225 06

DC-8 AIRCRAFT
STATEMENT OF EURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

DEBRIS
STATEMENT OF DR. WILLIAM F. GRAHAM BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10031 05

ORBITER TEAM P86-10038 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

USS PRESERVEE REASSIGNED
[NASA RELEASE-86-39] P86-10082 06

CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46] P86-10089 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

NASA ANNOUNCES PLANS FOR DISPOSITION OF CHALLENGER
DEBRIS
[NASA RELEASE-86-141] P86-10201 06

DECISION MAKING
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

SPACE SHUTTLE JOINT REVIEW P86-10035 05

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT
STRUCTURE
[NASA RELEASE-86-159] P86-10227 06

DECODING
CHALLENGER TAPE STATUS
[NASA RELEASE-86-93] P86-10153 06

DEEP DROVE /SUBMERSIBLE VESSEL/
SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46] P86-10089 06

DEEP SPACE COMMUNICATIONS
NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06

DEEP SPACE NETWORK
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

NASA TO TELEVIEW SPACECRAFT'S ENCOUNTER WITH
HALLEY'S COMET
[NASA RELEASE-86-23] P86-10024 06

DEFENSE

SUBJECT INDEX

PRESIDENT AWARDS AMES CHIEF 1986 NATIONAL MEDAL OF SCIENCE
[NASA RELEASE-86-27] P86-10058 06

STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY CELESTIAL ECLIPSES
[NASA RELEASE-86-140] P86-10200 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

DEFENSE
S NUCLEAR SCENES

DEFENSE ADVANCED RESEARCH PROJECTS AGENCY
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10075 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

NASA/ECR HYBRID RESEARCH AIRCRAFT ROLLED OUT
[NASA RELEASE-86-113] P86-10173 06

NASA LEWIS AWARDS SUPERSONIC PROPULSION TECHNOLOGY CONTRACT
[NASA RELEASE-86-136] P86-10196 06

DEFENSE CONTRACT AUDIT AGENCY
NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

DEFENSE, DEPARTMENT OF
S DEPARTMENT OF DEFENSE

DEFORMATION
S PLASTIC DEFORMATION

DELTA LAUNCH VEHICLES
SA DELTA 178 LAUNCH VEHICLE

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10044 05

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10111 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, RECORDINGS INSTITUTION, WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C. P86-10211 05

NASA ANNOUNCES LAUNCH FORECAST FOR 1987
[NASA RELEASE-86-175] P86-10247 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE, COLORADO SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10273 05

DELTA 178 INVESTIGATION BOARD
NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

DELTA 178 LAUNCH VEHICLE
NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986

[NASA RELEASE-86-32] P86-10072 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

DEMINERALIZATION
S BONE DEMINERALIZATION

DENMARK
NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY LOCATOR
[NASA RELEASE-86-132] P86-10192 06

DEPARTMENT OF AGRICULTURE
S FOREST SERVICE, U.S.

DEPARTMENT OF COMMERCE
SA NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.

STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

DEPARTMENT OF DEFENSE
SA DEFENSE ADVANCED RESEARCH PROJECTS AGENCY
SA MANAGERS' STS CONTINGENCY SUPP. OFF., DOD

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10044 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION; SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10045 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10102 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 - AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA P86-10103 05

STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10112 05

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT EAA CONVENTION

SUBJECT INDEX

DISCOVERY

[NASA RELEASE-86-90] P86-10150 06
 NASA SUPERCOMPUTER SYSTEM TO BECOME AVAILABLE
 NATIONALLY
 [NASA RELEASE-86-92] P86-10152 06
 NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
 OFFICER
 [NASA RELEASE-86-119] P86-10179 06
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
 NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
 DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
 WASHINGTON, D.C. P86-10209 05
 STATEMENT BY DR. JAMES C. FLETCHER, NASA
 ADMINISTRATOR: PRESS BRIEFING P86-10210 05
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
 GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
 P86-10211 05
 ASTRONAUT GREGORY NAMED TO NEW POST IN
 HEADQUARTERS SAFETY OFFICE
 [NASA RELEASE-86-145] P86-10213 06
 SMITH FLISATCCH TO BE LAUNCEEL
 [NASA RELEASE-86-165] P86-10233 06
 NASA 1986: THE YEAR IN REVIEW
 [NASA RELEASE-86-177] P86-10245 06
 NASA ANNOUNCES LAUNCH FORECAST FOR 1987
 [NASA RELEASE-86-179] P86-10247 06
 EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
 RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
 INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
 P86-10259 05
 EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
 SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
 CALIFORNIA P86-10263 05
 REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
 GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
 SPRINGS, COLORADO P86-10264 05
 DEPARTMENT OF EDUCATION
 NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
 P86-10030 05
 REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING,
 WASHINGTON, D.C. P86-10077 05
 DEPARTMENT OF ENERGY
 STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
 PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
 AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
 COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
 HOUSE OF REPRESENTATIVES P86-10043 05
 STATEMENT OF MILTON A. SILVEIRA BEFORE THE
 SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
 COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
 REPRESENTATIVES P86-10045 05
 NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER
 SYSTEM
 [NASA RELEASE-86-156] P86-10224 06
 NASA 1986: THE YEAR IN REVIEW
 [NASA RELEASE-86-177] P86-10245 06
 DEPARTMENT OF INTERIOR
 S GEOLOGICAL SURVEY, U.S.
 DEPARTMENT OF STATE
 STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
 ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
 SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
 P86-10113 05
 STATEMENT BY DR. JAMES C. FLETCHER, NASA
 ADMINISTRATOR: PRESS BRIEFING P86-10210 05
 DEPARTMENT OF TRANSPORTATION
 S FEDERAL AVIATION ADMINISTRATION
 S NATIONAL TRANSPORTATION SAFETY BOARD
 DESERTS
 S MOJAVE DESERT, CALIF.
 DESIGN ANALYSIS
 PRESS CONFERENCE: SRB MATTERS P86-10032 05
 SPACE SHUTTLE JOINT REVIEW P86-10035 05
 PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
 SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
 P86-10050 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 25, 1986
 P86-10052 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 27, 1986
 P86-10054 05
 NASA ANNOUNCES TERMINATION OF CONTRACT WITH TRW
 [NASA RELEASE-86-55] P86-10098 06
 NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER
 SYSTEM
 [NASA RELEASE-86-156] P86-10224 06
 DESIGN CRITERIA
 SA AIRCRAFT DESIGN
 SA SPACECRAFT CONFIGURATIONS
 SA SPACECRAFT DESIGN
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 25, 1986
 P86-10052 05
 DETECTORS
 SA INFRARED DETECTORS
 SA RADIATION DETECTORS
 U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
 MISSION
 [NASA RELEASE-86-153] P86-10221 06
 DIAGNOSIS
 NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
 [NASA RELEASE-86-69] P86-10129 06
 DIGITAL CODING
 S DATA PROCESSING
 DIGITAL ELECTRONIC ENGINE CONTROL SYSTEM
 NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
 SYSTEMS
 [NASA RELEASE-86-82] P86-10142 06
 NASA 1986: THE YEAR IN REVIEW
 [NASA RELEASE-86-177] P86-10245 06
 DIPLEXERS
 NASA'S TRACKING SATELLITE EXPERIENCES PARTIAL
 S-BAND FAILURE
 [NASA RELEASE-86-175] P86-10243 06
 DIRECTIONAL SOLIDIFICATION
 S AUTOMATED DIRECTIONAL SOLIDIFICATION FURN.
 DISCOVERY
 NASA REPLANNING ACTIVITIES
 [NASA RELEASE-86-22] P86-10023 06
 STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
 COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
 REPRESENTATIVES P86-10034 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
 1986 P86-10048 05
 STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
 COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
 REPRESENTATIVES P86-10062 05

DISEASES

SUBJECT INDEX

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO ORBITERS PLANNED
[NASA RELEASE-86-37] P86-10080 06

ORBITER COLUMBIA ASSIGNED TO SUPPORT VANDENBERG SITE VALIDATION
[NASA RELEASE-86-40] P86-10083 06

STATEMENT OF RICHARD H. TOLBY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TOLBY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10112 05

DISEASES
S HYPOCRISTHALUS
S TUNCRS

DISPLAY DEVICES
NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

DISTINGUISHED PUBLIC SERVICE MEDAL, NASA
CHAIRMAN, NASA ADVISORY COUNCIL RECEIVES AWARD
[NASA RELEASE-86-110] P86-10170 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS P86-10269 05

DISTINGUISHED SERVICE MEDAL, NASA
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS P86-10269 05

DIVING /UNDERWATER/
CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46] P86-10089 06

CCC
S DEPARTMENT OF COMMERCE

DCD
S DEPARTMENT OF DEFENSE

DCE
S DEPARTMENT OF ENERGY

DOMESTIC APPLICATIONS
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986 NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY; WASHINGTON, D.C. P86-10270 05

DCORS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05

DOPPLER RADAR SYSTEM
NASA AND FAA LAUNCH WIND SEPARATE RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06

DRAG REDUCTION
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

NASA DEDICATES NEW RESEARCH LABORATORY
[NASA RELEASE-86-158] P86-10226 06

DRUGS
S INTERFERON

DRYDEN FLIGHT RESEARCH CENTER, CALIF.
NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT SYSTEMS
[NASA RELEASE-86-82] P86-10142 06

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

NASA/DOD HYBRID RESEARCH AIRCRAFT ROLLED OUT
[NASA RELEASE-86-113] P86-10173 06

MISSION ADAPTIVE WING SOARS AT NASA FACILITY
[NASA RELEASE-86-122] P86-10182 06

NASA PRODUCES MAJOR POWER IMPROVEMENTS WITH JET ENGINE PROGRAM
[NASA RELEASE-86-176] P86-10244 06

DSN
S DEEP SPACE NETWORK

DUCK ISLAND, N.C.
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST COAST
[NASA RELEASE-86-51] P86-10094 06

DUST
NASA TO TELEVIEW SPACECRAFT'S ENCOUNTER WITH HALLEY'S COMET
[NASA RELEASE-86-23] P86-10024 06

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION
[NASA RELEASE-86-150] P86-10218 06

DYNAMICS EXPLORER SATELLITES
STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

E

EAA FLY-IN CONV. & SPORT AVIATION EXHIB.
NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

EAR
S VESTIBULAR SYSTEM

EARTH
STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS CONFERENCE; WASHINGTON, D.C. P86-10257 05

EARTH ATMOSPHERE
SA STRATOSPHERE
SA UPPER ATMOSPHERE

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS CONFERENCE; WASHINGTON, D.C. P86-10257 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LANGLEY RESEARCH CENTER P86-10267 05

SUBJECT INDEX

EASTVILLE, VA.

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER; GREENBELT, MARYLAND P86-10273 05

EARTH CRUST
NASA STUDY SUGGESTS TECTONIC MOTION CAUSED DESERT TO MOVE
[NASA RELEASE-86-16C] P86-10228 06

NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN FLOOR
[NASA RELEASE-86-172] P86-10240 06

EARTH ENVIRONMENT
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS CONFERENCE; WASHINGTON, D.C. P86-10257 05

EARTH MAPPING METRIC CAMERA EXPER.
NASA SWITCHES EARTH OBSERVATION MISSION AND TELESCOPE LAUNCHES
[NASA RELEASE-86-2] P86-10003 06

EARTH OBSERVATION MISSION EXPERIMENTS
NASA SWITCHES EARTH OBSERVATION MISSION AND TELESCOPE LAUNCHES
[NASA RELEASE-86-2] P86-10003 06

STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

**EARTH OBSERVATIONS /FROM SPACE/
SA MEASUREMENT OF AIR POLLUTION FROM SPACE**

NASA SWITCHES EARTH OBSERVATION MISSION AND TELESCOPE LAUNCHES
[NASA RELEASE-86-2] P86-10003 06

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10075 05

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR QUALITY
[NASA RELEASE-86-64] P86-10124 06

NASA SCANNER PRODUCES COMPOSITE IMAGE OF NORTH ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

EARTH OBSERVING SYSTEMS
NASA AND ESA REACH SPACE STATION PHASE B PROGRAM LEVEL AGREEMENT
[NASA RELEASE-86-104] P86-10164 06

EARTH ORBIT
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BUCKINGHAM INSTITUTE, WASHINGTON, D.C. P86-10209 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH P86-10259 05

EARTH RADIATION
CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

EARTH RADIATION BUDGET
CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

EARTH RADIATION BUDGET EXPERIMENT
STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LANGLEY RESEARCH CENTER P86-10267 05

EARTH RESOURCES
SA CIL
SA VEGETATION

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS CONFERENCE; WASHINGTON, D.C. P86-10257 05

EARTH RESOURCES TECHNOLOGY SATELLITES
S LANDSAT SATELLITES

EARTH SCIENCE ADVISORY COMMITTEE
STATEMENT OF DAVID C. BLACK BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10108 05

EARTH SCIENCE PROGRAM, NASA
STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

CHAIRMAN, NASA ADVISORY COUNCIL RECEIVES AWARD
[NASA RELEASE-86-110] P86-10170 06

EARTH SYSTEM SCIENCE COMMITTEE
S NASA ADVISORY COUNCIL

EARTHQUAKES
NASA STUDY SUGGESTS TECTONIC MOTION CAUSED DESERT TO MOVE
[NASA RELEASE-86-160] P86-10228 06

**EASE EXP. /SPACE ERECTABLE STRUCTURES/
STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10106 05**

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10111 05

STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10112 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

EASTERN SPACE AND MISSILE CTRL., FLA.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05

CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46] P86-10089 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

EASTVILLE, VA.
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST COAST
[NASA RELEASE-86-51] P86-10094 06

ECOLOGY

SUBJECT INDEX

ECOLOGY

REMOTE SENSING WILL HELP PREDICT CHANGES IN SOIL
CONDITIONS
[NASA RELEASE-86-170] P86-10238 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

ECONOMIC IMPACT

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

EDUCATION

SA NATIONAL SCIENCE TEACHERS ASSOC.
SA PILOT TRAINING
SA TEACHER RESOURCE CENTERS, NASA

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

TEACHER IN SPACE PROGRAM TO CONTINUE
[NASA RELEASE-86-12] P86-10013 06

REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING,
WASHINGTON, D.C. P86-10077 05

ASTRONAUT MEMORIAL TO BE BUUILT
[NASA RELEASE-86-38] P86-10081 06

STATEMENT OF THOMAS P. DECALE BEFORE THE
SUBCOMMITTEE ON CONSUMER AFFAIRS AND COINAGE,
COMMITTEE ON BANKING, FINANCE AND URBAN AFFAIRS,
U.S. HOUSE OF REPRESENTATIVES P86-10110 05

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
BAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

SPACE STATION WILL INCREASE JSC MANPOWER LEVEL
[NASA RELEASE-86-98] P86-10158 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

EDUCATIONAL AFFAIRS DIVISION, NASA

TEACHER IN SPACE PROGRAM TO CONTINUE
[NASA RELEASE-86-12] P86-10013 06

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING,
WASHINGTON, D.C. P86-10077 05

EDWARDS AFB, CALIF.

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
BAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

NCNSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LCCATCHER
[NASA RELEASE-86-132] P86-10192 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

EDWIN LINK /SHIP/

CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46] P86-10089 06

EG&G FLORIDA, INC.

NASA SELECTS PAYLOAD GROUND OPERATIONS CONTRACTOR
[NASA RELEASE-86-167] P86-10235 06

NASA AWARDS CONTRACT EXTENSION TO EG&G FLORIDA, INC.
[NASA RELEASE-86-184] P86-10252 06

EG&G, WESSLESLEY, MASS.

NASA SELECTS SVERDRUP FOR NSTL SUPPORT SERVICES
CONTRACT
[NASA RELEASE-86-83] P86-10143 06

EL NIÑO

NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING
[NASA RELEASE-86-169] P86-10237 06

ELECTRA AIRCRAFT

S LOCKHEED ELECTRA AIRCRAFT

ELECTRIC POWER GENERATION

SA RADIOISOTOPE THERMOELECTRIC GENERATORS

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER
SYSTEM
[NASA RELEASE-86-156] P86-10224 06

ELECTRIC POWER SUBSYSTEMS

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

ELECTRIC PROPULSION

S ION PROPULSION

ELECTRIC WIRING

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

ELECTRICAL EQUIPMENT

STS 51-L INCIDENT INVESTIGATION P86-10040 05

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

ELECTRICAL FAULTS

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

ELECTRICAL INSULATION

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

ELECTRO-OPTICS

NASA AND BORING SIGN MATERIALS PROCESSING AGREEMENT
[NASA RELEASE-86-62] P86-10122 06

ELECTROLYSIS

SPACE STATION AUXILIARY THRUSTER TECHNOLOGY
DEMONSTRATED
[NASA RELEASE-86-65] P86-10125 06

ELECTROMAGNETIC RADIATION

S GAMMA RAYS
S INFRARED RADIATION
S SUNLIGHT
S ULTRAVIOLET RADIATION
S X-RAYS

ELECTRON BEAMS

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

ELECTRON MICROSCOPES

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

ELECTRONIC EQUIPMENT

SA SEMICONDUCTORS

SUBJECT INDEX

ENGINE TESTS

ELECTRONICS
 SA MICROELECTRONICS
 NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN STARS, GALAXIES
 [NASA RELEASE-86-133] P86-10193 06

ELECTROPHORESIS
 S CONTINUOUS FLOW ELECTROPHORESIS

ELECTROSTATIC PRECIPITATORS
 NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR POLLUTION CONTROL
 [NASA RELEASE-86-101] P86-10161 06

EMBRYOLOGY
 TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT 51-L FLIGHT
 [NASA RELEASE-86-5] P86-10006 06

EMERGENCY EXIT SYSTEMS
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
 P86-10211 05
 ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
 [NASA RELEASE-86-148] P86-10216 06

EMERGENCY LOCATOR TRANSMITTERS
 MONITOR GLOBAL VOYAGER AIRCRAFT TO CARRY EMERGENCY LOCATOR
 [NASA RELEASE-86-132] P86-10192 06
 RESCUE SATELLITE SAVES FOCUS IN FIRST DAY OF OPERATION
 [NASA RELEASE-86-144] P86-10204 06

EMPLOYEE SUGGESTION PROGRAM, NASA
 REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA CONTRACTOR CONFERENCE, FAIC ALTO, CALIFORNIA
 P86-10104 05
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS, WASHINGTON, D.C.
 P86-10260 05

ENCODER
 S DATA PROCESSING

ENERGY TECHNOLOGY
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986 NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY; WASHINGTON, D.C.
 P86-10270 05

ENERGY TRANSFER
 S HEAT TRANSFER

ENGINE CONTROL
 SA DIGITAL ELECTRONIC ENGINE CONTROL SYSTEM
 SA HIGHLY INTEGRATED DIG. ELECTRONIC CONTROL
 NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT SYSTEMS
 [NASA RELEASE-86-82] P86-10142 06
 DELTA 178 ACCIDENT BOARD FINDINGS
 [NASA RELEASE-86-85] P86-10145 06

ENGINE DESIGN
 SPACE SHUTTLE JOINT REVIEW P86-10035 05
 PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
 P86-10047 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986
 P86-10052 05
 KINGSBURY TO HEAD NASA SOLID ROCKET MOTOR TEAM
 [NASA RELEASE-86-36] P86-10079 06
 THOMAS ASSUMES RESPONSIBILITY FOR SRM REDESIGN
 [NASA RELEASE-86-58] P86-10116 06
 NASA TO ASSESS SRM IMPROVEMENTS AND SECOND SUPPLY SOURCE

[NASA RELEASE-86-94] P86-10154 06
 NASA PLANS MAIN ENGINE TEST THIS WEEK
 [NASA RELEASE-86-97] P86-10157 06
 NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID ROCKET MOTORS
 [NASA RELEASE-86-124] P86-10184 06
 NASA LEWIS AWARDS SUPERSONIC PROPULSION TECHNOLOGY CONTRACT
 [NASA RELEASE-86-136] P86-10196 06
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
 P86-10211 05
 NASA TO CONSTRUCT SECOND SRM TEST STAND
 [NASA RELEASE-86-146] P86-10214 06
 NASA 1986: THE YEAR IN REVIEW
 [NASA RELEASE-86-177] P86-10245 06

ENGINE FAILURE
 CRITICAL ITEMS PRESENTATION - OMS (ORBITAL MANEUVERING SYSTEM)
 P86-10068 05

ENGINE TECHNOLOGY
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986
 P86-10049 05
 NASA PRODUCES MAJOR POWER IMPROVEMENTS WITH JET ENGINE PROGRAM
 [NASA RELEASE-86-176] P86-10244 06

ENGINE TESTS
 PRESS CONFERENCE: SRB MATTERS P86-10032 05
 STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
 P86-10033 05
 STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES
 P86-10034 05
 SPACE SHUTTLE JOINT REVIEW P86-10035 05
 SPACE SHUTTLE MAIN ENGINE P86-10039 05
 PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
 P86-10047 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986
 P86-10049 05
 PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
 P86-10050 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986
 P86-10052 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986
 P86-10053 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986
 P86-10054 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT
 P86-10055 05
 STATEMENT OF WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES
 P86-10062 05

ENGINES

SUBJECT INDEX

STATEMENT OF RAYMOND S. CILADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

NASA PLANS MAIN ENGINE TEST THIS WEEK
[NASA RELEASE-86-97] P86-10157 06

NASA ANNOUNCES FULL-SCALE SOLID ROCKET MOTOR TEST
PROGRAM
[NASA RELEASE-86-118] P86-10178 06

NASA SELECTS HORIZONTAL CONFIGURATION FOR JOINT TEST
[NASA RELEASE-86-139] P86-10199 06

NASA TO CONSTRUCT SECOND SEM TEST STAND
[NASA RELEASE-86-146] P86-10214 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

ENGINES

S AIR BREATHING ENGINES
S AIRCRAFT ENGINES
S F-110 ENGINE
S JET ENGINES
S LIQUID PROPELLANT ROCKET ENGINES
S ROCKET ENGINES
S SOLID PROPELLANT ROCKET ENGINES
S SPACE SHUTTLE MAIN ENGINE
S TROUSTERS
S TURBINE ENGINES
S UPPER STAGE ROCKET ENGINES
S VERNIER ENGINE

ENTERPRISE

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

ENVIRONMENT

S EARTH ENVIRONMENT
S ENVIRONMENTAL IMPACTS

ENVIRONMENTAL COMMITTEE

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

NASA SUBMITS MAN-TENDED REEFTO TO CONGRESS
[NASA RELEASE-86-59] P86-10117 06

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

ENVIRONMENTAL IMPACTS

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

REMOTE SENSING WILL HELP PREDICT CHANGES IN SOIL
CONDITIONS
[NASA RELEASE-86-170] P86-10238 06

STATEMENT OF DR. JAMES C. FIFCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS

CONFERENCE; WASHINGTON, D.C. P86-10257 05

ENVIRONMENTAL PROTECTION AGENCY

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

EOSAT COMPANY

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

EPA

S ENVIRONMENTAL PROTECTION AGENCY

EPOXY RESINS

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

EQUIPMENT

S AIRBORNE EQUIPMENT
S CRYOGENIC EQUIPMENT
S ELECTRICAL EQUIPMENT
S GROUND SUPPORT EQUIPMENT
S MEDICAL EQUIPMENT

EQUIPMENT FAILURE

NASA'S TRACKING SATELLITE EXPERIENCES PARTIAL
S-BAND FAILURE
[NASA RELEASE-86-175] P86-10243 06

ER-2 AIRCRAFT

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

EROSION

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

SPACE SHUTTLE JOINT REVIEW P86-10035 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

SUBJECT INDEX

EVOLUTION

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS, FRIDAY, MARCH 21 P86-10069 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

MISSION 51-E FLIGHT READINESS REVIEW VIDEO TAPE LOCATED [NASA RELEASE-86-77] P86-10137 06

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA FOREST FIRE [NASA RELEASE-86-134] P86-10194 06

ESS-1
REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA [NASA RELEASE-86-7] P86-10008 06

NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177] P86-10245 06

ETS
S LANDSAT SATELLITES

ESA SATELLITES
S ESS-1

ESCAPE
S LAUNCH ESCAPE SYSTEM

ESRO
S EUROPEAN SPACE AGENCY

ET
S EXTERNAL TASK

EUREKA SPACECRAFT
SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE STATION [NASA RELEASE-86-43] P86-10086 06

EUROPE
REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10102 05

STATEMENT BY DR. JAMES C. FLEICHER, NASA ADMINISTRATOR; PRESS CONFERENCE: NASA HEADQUARTERS P86-10120 05

MARS CONFERENCE DRAWS INTERNATIONAL INTEREST [NASA RELEASE-86-91] P86-10151 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C. P86-10211 05

NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT SPONSORED BY CONGRESSMAN FOR PACKARD, (R. CALIF.); NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH P86-10259 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA SEMINAR ON U.S. SPACE POLICY; LOS ANGELES, CALIFORNIA P86-10263 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING; ORLANDO, FLORIDA P86-10271 05

EUROPEAN REMOTE SENSING SATELLITE-1
S ESS-1

EUROPEAN SPACE AGENCY
REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA [NASA RELEASE-86-7] P86-10008 06

NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES [NASA RELEASE-86-11] P86-10012 06

INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET ENCOUNTER [NASA RELEASE-86-19] P86-10020 06

NASA TO TELEVISION SPACECRAFT'S ENCOUNTER WITH HALLEY'S COMET [NASA RELEASE-86-23] P86-10024 06

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10034 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05

NASA SCIENTIST AWARDED INTERNATIONAL ASTRONOMY MEDAL [NASA RELEASE-86-28] P86-10059 06

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS [NASA RELEASE-86-29] P86-10060 06

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10062 05

STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE STATION [NASA RELEASE-86-61] P86-10119 06

NASA AND ESA REACH SPACE STATION PHASE B PROGRAM LEVEL AGREEMENT [NASA RELEASE-86-104] P86-10164 06

AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON SPACE TELESCOPE [NASA RELEASE-86-108] P86-10168 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

UPPER STAGE SELECTED FOR PLANETARY MISSIONS [NASA RELEASE-86-161] P86-10229 06

NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177] P86-10245 06

EUROPEAN SPACE RESEARCH ORGANIZATION
S EUROPEAN SPACE AGENCY

EVA
S EXTRAVEHICULAR ACTIVITY

EVOLUTION
SA PLANETARY EVOLUTION
SA STELLAR EVOLUTION

EXCELLENCE AWARD, NASA

SUBJECT INDEX

EXCELLENCE AWARD, NASA

NASA POSTPONES EXCELLENCE AWARD
[NASA RELEASE-86-17] P86-10018 06

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, FAIRFAC, CALIFORNIA
P86-10104 05

EXCIMER LASERS

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

EXECUTIVE OFFICE OF THE PRESIDENT

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

EXECUTIVE ORDERS

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

LIQUID-FUELED ROCKET FLIGHT ANNIVERSARY TO BE MARKED
[NASA RELEASE-86-26] P86-10057 06

EXHAUST

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

EXHIBITS

SA AEROCAN
SA EAA FLY-IN CONV. & SECT AVIATION EXHIB.
SA TWENTY-FIRST CENTURY AVIATION /EXHIBIT/

LIQUID-FUELED ROCKET FLIGHT ANNIVERSARY TO BE MARKED
[NASA RELEASE-86-26] P86-10057 06

EXOBIOLOGY

STATEMENT OF BURTON L. EDLSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

EXPENDABLE LAUNCH VEHICLES

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10044 05

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR; PRESS CONFERENCE; NASA HEADQUARTERS
P86-10120 05

NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994
[NASA RELEASE 86-66] P86-10126 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS BRIEFING P86-10210 05

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

EXPERIMENTS

S ACCESS EXP. /SPACE ERECTABLE STRUCTURES/
S BASE EXP. /SPACE ERECTABLE STRUCTURES/
S SCIENTIFIC EXPERIMENTS

EXPLORER SCIENTIFIC SATELLITES

S COSMIC BACKGROUND EXPLORER SATELLITE
S DYNAMICS EXPLORER SATELLITES

EXPLOSIVES

ORBITER TEAM P86-10038 05

STS 51-L INCIDENT INVESTIGATION P86-10040 05

NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED
[NASA RELEASE-86-63] P86-10123 06

EXPLOSIVES

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

EXTERNAL TASK

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10031 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

SEARCH RECOVERY RECONSTRUCTION P86-10036 05

STS 51-L INCIDENT INVESTIGATION P86-10040 05

51-L FAULT TREE P86-10041 05

STS 51-L TIME LINE P86-10042 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

SUBJECT INDEX

FAILURE INVESTIGATION

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

NATIONAL SPACE TRANSPORTATION SYSTEM CRITICAL
ITEMS LIST P86-10067 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
OREITER FIANNED
[NASA RELEASE-86-37] P86-10080 06

OREITER COLUMBIA ASSIGNED TO SUPPORT VANDENBERG
SITE VALIDATION
[NASA RELEASE-86-40] P86-10083 06

NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK
CONVESSION
[NASA RELEASE-86-111] P86-10171 06

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE
RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON
QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS,
WASHINGTON, D.C. P86-10260 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

EXTRATERRESTRIAL MATERIALS
S LUNAR SAMPLES
S MARS SAMPLES

EXTRAVEHICULAR ACTIVITY
SA EASE EXP. /SPACE EFFICIENT STRUCTURES/
SA SPACE MAINTENANCE

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, ECKRINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

EXTRAVEHICULAR MOBILITY UNIT /SPACE SUIT/
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

EXTREME ULTRAVIOLET EXPLORER
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

EXTREMELY HIGH FREQUENCIES
SIXTH FLTSATCOM TO BE LAUNCHED
[NASA RELEASE-86-165] P86-10233 06

F

F-15 AIRCRAFT
NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS
[NASA RELEASE-86-82] P86-10142 06

NASA PRODUCES MAJOR POWER IMPROVEMENTS WITH JET
ENGINE PROGRAM
[NASA RELEASE-86-176] P86-10244 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

F-100 ENGINE
NASA PRODUCES MAJOR POWER IMPROVEMENTS WITH JET
ENGINE PROGRAM
[NASA RELEASE-86-176] P86-10244 06

F-110 ENGINE
NASA LEWIS AWARDS SUPERSONIC PROPULSION TECHNOLOGY
CONTRACT
[NASA RELEASE-86-136] P86-10196 06

F-111 AIRCRAFT
MISSION ADAPTIVE WING SOARS AT NASA FACILITY
[NASA RELEASE-86-122] P86-10182 06

FAA
S FEDERAL AVIATION ADMINISTRATION

FABRICS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

FACILITIES
SA LAUNCH COMPLEXES
SA RESEARCH FACILITIES
SA TEST FACILITIES

NASA AWARDS CONTRACT EXTENSION TO EG&G FLORIDA, INC.
[NASA RELEASE-86-184] P86-10252 06

NASA SELECTS CONTRACTOR TO OPERATE COMPUTER COMPLEX
[NASA RELEASE-86-185] P86-10253 06

FAIL-SAFE SYSTEMS
FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

FAILURE INVESTIGATION
THOMPSON TO MANAGE NASA TASK FORCE
[NASA RELEASE-86-20] P86-10021 06

NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

PRESS CONFERENCE: SRB MATTERS P86-10032 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

FAILURE MODES

SUBJECT INDEX

SPACE SHUTTLE JOINT REVIEW P86-10035 05

SEARCH RECOVERY RECONSTRUCTION P86-10036 05

ORBITER TEAM P86-10038 05

SPACE SHUTTLE MAIN ENGINE P86-10039 05

STS 51-L INCIDENT INVESTIGATION P86-10040 05

51-L FAULT TREE P86-10041 05

STS 51-L TIME LINE P86-10042 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

NATIONAL SPACE TRANSPORTATION SYSTEM CRITICAL
ITEMS LIST P86-10067 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

NEW SAFETY OFFICE AND POSITION ESTABLISHED
[NASA RELEASE-86-87] P86-10147 06

NASA SCUDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER
[NASA RELEASE-86-119] P86-10179 06

NASA SELECTS HORIZONTAL CONFIGURATION FOR JOINT TEST
[NASA RELEASE-86-139] P86-10199 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

FAILURE MODES

PRESS CONFERENCE: SRB MATTERS P86-10032 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

NATIONAL SPACE TRANSPORTATION SYSTEM CRITICAL
ITEMS LIST P86-10067 05

CRITICAL ITEMS PRESENTATION - OMS (ORBITAL
MANEUVERING SYSTEM) P86-10068 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

PAINT OBJECT SPECTROGRAPH
FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

FAIRCHILD INDUSTRIES, GERMANTOWN, MD.
NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

FAIRCHILD SPACE CO., GERMANTOWN, MD.
CONTRACTOR SELECTED FOR TOPEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

FAN BLADES
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

FASTENERS
SA BOLTS /FASTENERS/
SA FINS

SUBJECT INDEX

FLIGHT CONTROL

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

FAULT TOLERANCE
FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

FAULT TREES
STS 51-L INCIDENT INVESTIGATION P86-10040 05
51-L FAULT TREE P86-10041 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

PAY GROUP OF BUSINESS EXECUTIVES
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

FEATURE IDENTIFICATION AND LOCATION EXPER.
STATEMENT OF BURTON L. EDLSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

FEDERAL AVIATION ADMINISTRATION
NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06
NASA 1986: THE YEAR IN REVIEW P86-10245 06
[NASA RELEASE-86-177]

FEDERAL MANAGERS FISCAL INTEGRITY ACT
NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

FEDERAL REPUBLIC OF GERMANY
S WEST GERMANY

FIBER OPTICS
S FLY-BY-FIBER CONTROL

FIELD
S SOLAR MAGNETIC FIELD

FILAMENT WINDING
PRESS CONFERENCE: SRB MATTERS P86-10032 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

FILTERS
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

FILTRATION SYSTEMS
S ELECTROSTATIC PRECIPITATORS

FINLAND
NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

FIREFIGHTING
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

FIRES
STS 51-L INCIDENT INVESTIGATION P86-10040 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

FIREX SYSTEM, STS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

FLEET SATELLITE COMMUNICATION
S FLTSATCOM SATELLITES

FLEET SATELLITE COMMUNICATION SATELLITES
S FLTSATCOM SATELLITES

FLIGHT CONTROL
SA FLY-BY-FIBER CONTROL
SA HIGHLY INTEGRATED DIG. ELECTRONIC CONTROL

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STATEMENT OF DR. WILLIAM B. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM B. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

FLIGHT CREW OPERATIONS DIRECTORATE, JSC

SUBJECT INDEX

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

FLIGHT CREW OPERATIONS DIRECTORATE, JSC
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

FLIGHT CREW OPERATIONS DIRECTORATE, MSC
S FLIGHT CREW OPERATIONS DIRECTORATE, JSC

FLIGHT DEFINITION AND REQUIRE. DOC., STS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

FLIGHT DYN. LAB., WRIGHT-PATTERSON AFB
MISSION ADAPTIVE WING SOARS AT NASA FACILITY
[NASA RELEASE-86-122] P86-10182 06

FLIGHT PATHS
NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS
[NASA RELEASE-86-82] P86-10142 06

FLIGHT READINESS REVIEW, SPACE SHUTTLES
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

FLIGHT RESEARCH CENTER, EDWARDS, CALIF.
S DRYDEN FLIGHT RESEARCH CENTER, CALIF.

FLIGHT SAFETY
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

FLIGHT SIMULATORS
NASA AND FAA LAUNCH WIND TUNNEL RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06

FLIGHT TESTS
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
[NASA RELEASE-86-81] P86-10141 06

NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS
[NASA RELEASE-86-82] P86-10142 06

NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06

NASA/DOD HYBRID RESEARCH AIRCRAFT ROLLED OUT
[NASA RELEASE-86-113] P86-10173 06

MISSION ADAPTIVE WING SOARS AT NASA FACILITY
[NASA RELEASE-86-122] P86-10182 06

FLORIDA
REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

FLORIDA INSTITUTE OF TECHNOLOGY, MELBOURNE
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

FLORIDA UNIV.
NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-69] P86-10129 06

FLOW CHARACTERISTICS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

NASA DEDICATES NEW RESEARCH LABORATORY
[NASA RELEASE-86-158] P86-10226 06

FLTSATCOM F-6
NASA ANNOUNCES LAUNCH FORECAST FOR 1987
[NASA RELEASE-86-179] P86-10247 06

FLTSATCOM F-7
SIXTH FLTSATCOM TO BE LAUNCHED
[NASA RELEASE-86-165] P86-10233 06

FLTSATCOM F-8
NASA ANNOUNCES LAUNCH FORECAST FOR 1987
[NASA RELEASE-86-179] P86-10247 06

FLTSATCOM SATELLITES
SA FLTSATCOM F-6
SA FLTSATCOM F-7
SA FLTSATCOM F-8

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

FLUID FLOW
PRESS CONFERENCE: SRB MATTERS P86-10032 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

NASA DEDICATES NEW RESEARCH LABORATORY
[NASA RELEASE-86-158] P86-10226 06

SUBJECT INDEX

FUEL PUMPS

FLUID MECHANICS SA AERODYNAMICS

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

NASA DEDICATES NEW RESEARCH LABORATORY
[NASA RELEASE-86-158] P86-10226 06

FLUORESCENCE

SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

FLUOROSCOPES

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY:
WASHINGTON, D.C. P86-10270 05

FLY-BY-FIBER OPTICAL

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA P86-10103 05

FLY-BY-OPTICS CONTROL S FLY-BY-FIBER CONTROL

FLY-BY-WIRE SYSTEM

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA P86-10103 05

FOAMS

SA INSTAFOAM

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

FOIL /MATERIALS/

S METAL FOILS

FORD AEROSPACE AND COMM. COE., CALIF.

MARS OBSERVER MISSION CONTRACTORS SELECTED FOR
NEGOTIATION
[NASA RELEASE-86-34] P86-10074 06

FOREST SERVICE, U.S.

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

FORESTS

SA BAIN FORESTS

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE: WASHINGTON, D.C. P86-10257 05

FRACTURE MECHANICS

SEARCH RECOVERY RECONSTRUCTION P86-10036 05

SPACE SHUTTLE MAIN ENGINE P86-10039 05

FRANCE

STATEMENT OF DR. WILLIAM F. GRAHAM BEFORE THE

COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE
[NASA RELEASE-86-44] P86-10087 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
OPERATION
[NASA RELEASE-86-144] P86-10204 06

CONTRACTOR SELECTED FOR TOPEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

FREEDOM STAR /SHIP/

SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

FREEDOM, UTC

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

FREQUENCY BANDS

S EXTREMELY HIGH FREQUENCIES
S SUPERHIGH FREQUENCIES

FREQUENCY MODULATION

S TELEMETRY

FUEL CELLS

SA BATTERIES

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

ORBITER TEAM P86-10038 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

FUEL CONSERVATION

NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

NASA PRODUCES MAJOR POWER IMPROVEMENTS WITH JET
ENGINE PROGRAM
[NASA RELEASE-86-176] P86-10244 06

FUEL PUMPS

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

FUEL SERVICE MODULES, SPACE SHUTTLES

SUBJECT INDEX

FUEL SERVICE MODULES, SPACE SHUTTLES
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

FUEL SYSTEMS
S EXTERNAL TANK

FUEL TANK
S EXTERNAL TANK

FUELS
SA GASOLINE
SA HYDROCARBON FUELS
SA HYDROGEN-OXYGEN
SA PROPELLANTS

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

FULLER-O'BRIEN CO.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

FUNDING
U.S. SPACE FOUNDATION OUTLINES CHALLENGER 7 FUND
[NASA RELEASE-86-18] P86-10019 06

CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

FURNACE SYSTEMS
SA AUTOMATED DIRECTIONAL SOLIDIFICATION FURN.

NASA AND BOEING SIGN MATERIALS PROCESSING AGREEMENT
[NASA RELEASE-86-62] P86-10122 06

FUSELAGES
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

FUTURE DEV. TOWARD A 2ND GENERATION SST
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

G

G. W. PIERCE /COAST GUARD VESSEL/
CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46] P86-10089 06

GALACTIC NUCLEI
NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

GALAXIES
NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN FOR FACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

GALN /GENESIS OF ATLANTIC ICES EXP./
S GENESIS OF ATLANTIC ICES EXPERIMENT

GALILEO PROJECT
NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

STATEMENT OF SAMUEL W. KELLER BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10046 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED
[NASA RELEASE-86-37] P86-10080 06

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR
UPPER STAGE
[NASA RELEASE-86-80] P86-10140 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS BRIEFING P86-10210 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

SUBJECT INDEX

GENERAL DYNAMICS CORP., FORT WORTH, TEXAS

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

GALILEO 2
S CONVAIR CV-990 AIRCRAFT

GAMMA RAY ASTRONOMY
NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK
CONVERSION
[NASA RELEASE-86-111] P86-10171 06

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

GAMMA RAY OBSERVATORY
SA GAMMA RAY ASTRONOMY

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA NHQ-86-C2-C8 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF EUGENE I. EDISON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK
CONVERSION
[NASA RELEASE-86-111] P86-10171 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, FERGUSON INSTITUTION,
WASHINGTON, D.C. P86-10209 05

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

GAMMA RAY SPECTROMETER
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

GAMMA RAY TELESCOPES
SA GAMMA RAY ASTRONOMY

NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK
CONVERSION
[NASA RELEASE-86-111] P86-10171 06

GAMMA RAYS
NASA TO PARTICIPATE IN HIGH ENERGY SOLAR PHYSICS
PROGRAM
[NASA RELEASE-86-25] P86-10026 06

NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK
CONVERSION

[NASA RELEASE-86-111] P86-10171 06

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

GARP
S GLOBAL ATMOSPHERIC RESEARCH PROGRAM

GAS CHROMATOGRAPHY
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

GAS DYNAMICS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

GAS TURBINE ENGINES
S P-100 ENGINE
S F-110 ENGINE
S JET ENGINES
S 1128 RESEARCH ENGINE /PRATT AND WHITNEY/

GASES
SA ATMOSPHERIC COMPOSITION
SA CARBON DIOXIDE
SA CARBON MONOXIDE
SA HELIUM
SA HYDROGEN
SA INTERSTELLAR GAS
SA OZONE
SA XENON

PRESS CONFERENCE: SRB MATTERS P86-10032 05

51-L FAULT TREE P86-10041 05

STS 51-L TIME LINE P86-10042 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

GASOLINE
LIQUID-FUELED ROCKET FLIGHT ANNIVERSARY TO BE MARKED
[NASA RELEASE-86-26] P86-10057 06

GEMINI /SUBMERSIBLE VESSEL/
SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

GENERAL ACCOUNT. OFF., WASHINGTON, D.C.
MARS OBSERVER MISSION CONTRACTORS SELECTED FOR
NEGOTIATION
[NASA RELEASE-86-34] P86-10074 06

NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

GENERAL DYNAMICS CORP.
RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
OPERATION
[NASA RELEASE-86-144] P86-10204 06

GENERAL DYNAMICS CORP., FORT WORTH, TEXAS
NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS

GENERAL DYNAMICS/CONVAIR

SUBJECT INDEX

[NASA RELEASE-86-41] P86-10084 06

GENERAL DYNAMICS/CONVAIR
NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

GENERAL DYNAMICS/CONVAIR, SAN DIEGO, CA.
BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE
CONTRACT
[NASA RELEASE-86-14] P86-10015 06

GENERAL ELECTRIC CO.
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

GENERAL ELECTRIC CO., CINCINNATI, OHIO
NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

NASA LEWIS AWARDS SUPERSONIC PROPULSION TECHNOLOGY
CONTRACT
[NASA RELEASE-86-136] P86-10196 06

GENERAL ELECTRIC UNDOCTED FAN /FAN BLADES/
STATEMENT OF RAYMOND S. O'CALLAGHAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

GENERAL INVESTIGATOR PROGRAM, NASA
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

GENERAL SPACE CENTER
STATEMENT OF ISAAC I. GILLIAM, IV BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF
REPRESENTATIVES P86-10063 05

GENESIS OF ATLANTIC LOSS EXPERIMENT
NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

GENETICS
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

GEOCHEMISTRY
NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

GEODYNAMICS
NASA STUDY SUGGESTS TECTONIC MOTION CAUSED DESERT
TO MOVE
[NASA RELEASE-86-160] P86-10228 06

GEOLOGICAL SURVEY, U.S.
NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED
[NASA RELEASE-86-63] P86-10123 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

GEOLOGY
S GEOCHEMISTRY
S GEODYNAMICS
S GEOPHYSICS
S TECTONICS

GEOCHRONOLOGICAL FIELD
NASA STUDY SUGGESTS TECTONIC MOTION CAUSED DESERT
TO MOVE
[NASA RELEASE-86-160] P86-10228 06

GEOPHYSICS
NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLOOR
[NASA RELEASE-86-172] P86-10240 06

GEOPOTENTIAL RESEARCH MISSION
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

GEORGE C. MARSHALL SPACE FLIGHT CENTER
S MARSHALL SPACE FLIGHT CENTER, ALA.

GEORGIA INST. OF TECH., ATLANTA
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

GEOSTATIONARY OPERATIONAL ENVIRON. SAT.
S GOES /GEOSTAT. OPERATIONAL ENVIRON. SAT./
S GOES-G
S GOES-1
S GOES-2
S GOES-3
S GOES-6
S GOES-7

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

GEOSTATIONARY ORBIT
SIXTH FLTSATCOM TO BE LAUNCHED
[NASA RELEASE-86-165] P86-10233 06

GEOSYNCHRONOUS ORBIT
BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE
CONTRACT
[NASA RELEASE-86-14] P86-10015 06

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE
[NASA RELEASE-86-44] P86-10087 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

NASA PLANS TO PROCURE REPLACEMENT TRACKING AND
DATA SPACECRAFT
[NASA RELEASE-86-70] P86-10130 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

NASA TO EXTEND SPACECRAFT TRACKING STATION
OPERATIONS
[NASA RELEASE-86-157] P86-10225 06

GEOTAIL MISSION /JAPAN/
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

GERMAN SATELLITES
SA ROSAT (GERMAN X-RAY SATELLITE)

GIACOBINI-ZINNER COMET
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
INTERNATIONAL COMETARY EXPLORER TRANSFER CEREMONY;
NATIONAL AIR AND SPACE MUSEUM P86-10262 05

GINNALS
SPACE SHUTTLE MAIN ENGINE P86-10039 05

GIOTTO MISSION
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

NASA TO TELEVISION SPACECRAFT'S ENCOUNTER WITH
HALLEY'S COMET
[NASA RELEASE-86-23] P86-10024 06

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SUBJECT INDEX

GOES-G

GLOBAL ATMOSPHERIC RESEARCH PROGRAM
NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

GLOBAL POSITIONING SYSTEM
REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

GLOBAL TROPOSPHERIC EXPERIMENT
AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

GODDARD MEMORIAL SYMPOSIUM
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

GODDARD SPACE FLIGHT CTR., GREENBELT, MD.
SA NATIONAL SPACE SCIENCE DATA CENTER, GSFC
SA SPACE AND EARTH SCI. COMPUTING CTR., GSFC

SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE
CONTRACT
[NASA RELEASE-86-14] P86-10015 06

INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

LIQUID-FUELED ROCKET FLIGHT ANNIVERSARY TO BE MARKED
[NASA RELEASE-86-26] P86-10057 06

NASA SCIENTIST AWARDED INTERNATIONAL ASTRONOMY MEDAL
[NASA RELEASE-86-28] P86-10059 06

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE
[NASA RELEASE-86-44] P86-10087 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

NASA ANNOUNCES TERMINATION OF CONTRACT WITH TRW
[NASA RELEASE-86-55] P86-10098 06

NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE-86-57] P86-10100 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

NASA FEATURES AEROSPACE PLANE, RESEARCH PILOTS AT
ESA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL
DISORDER
[NASA RELEASE-86-99] P86-10159 05

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

AMATEUR ASTRONOMERS TO HAVE RESERVING TIME ON
SPACE TELESCOPE

[NASA RELEASE-86-108] P86-10168 06

NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER
[NASA RELEASE-86-119] P86-10179 06

SPACE SERVICES INC. TO USE NASA LAUNCH FACILITY
[NASA RELEASE-86-128] P86-10188 06

NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
OPERATION
[NASA RELEASE-86-144] P86-10204 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

NASA TO EXTEND SPACECRAFT TRACKING STATION
OPERATIONS
[NASA RELEASE-86-157] P86-10225 06

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

REMOTE SENSING WILL HELP PREDICT CHANGES IN SOIL
CONDITIONS
[NASA RELEASE-86-170] P86-10238 06

NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLOOR
[NASA RELEASE-86-172] P86-10240 06

NASA'S TRACKING SATELLITE EXPERIENCES PARTIAL
S-BAND FAILURE
[NASA RELEASE-86-175] P86-10243 06

SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

GOES /GEOSTAT. OPERATIONAL ENVIRON. SAT./
SA GOES-G
SA GOES-1
SA GOES-2
SA GOES-3
SA GOES-6
SA GOES-7

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

GOES-G
NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE
[NASA RELEASE-86-44] P86-10087 06

GCES-1

SUBJECT INDEX

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

GCES-1

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

GCES-2

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

GCES-3

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLOOR
[NASA RELEASE-86-172] P86-10240 06

GCES-6

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

GCES-7

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

GOVERNMENT SUPPORT SERV., PHILADELPHIA

NASA SELECTS SVERDRUP FOR NSIL SUPPORT SERVICES
CONTRACT
[NASA RELEASE-86-83] P86-10143 06

GRAPHICS DESIGN

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, FAIRFAX, CALIFORNIA
P86-10104 05

GRAPHITE

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

GRAVITY

SA REDUCED GRAVITY
SA WEIGHTLESSNESS

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

NASA OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE, COLORADO
SPRINGS, COLORADO P86-10264 05

GRAVITY ASSIST /SPACECRAFT TRAJECTORIES/

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

GRAVITY PROBE-B

STATEMENT OF EURTON L. ELLISON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

GRAVITY WAVE INTERFEROMETER

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

GREASES

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

GREENHOUSE EFFECT

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

GREENVILLE, S.C.

NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06

GROUND STATIONS

SA ARCHANGEL GROUND STATION, U.S.S.R.
SA LAKAR TRACKING STATION, SENEGAL
SA KODIAK GROUND STATION, ALASKA
SA LASHAM GROUND STATION, ENGLAND
SA MOSCOW GROUND STATION, U.S.S.R.
SA OTTAWA GROUND STATION, CANADA
SA POINT REYES GROUND STATION, CALIF.
SA TOULOUSE GROUND STATION, FRANCE
SA VLADIVOSTOK GROUND STATION, U.S.S.R.
SA WHITE SANDS GROUND STATION, N. MEXICO
SA YARRAGADEE TRACKING STATION, AUSTRALIA

REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA
[NASA RELEASE-86-7] P86-10008 06

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

NASA SCIENTIST AWARDED INTERNATIONAL ASTRONOMY MEDAL
[NASA RELEASE-86-28] P86-10059 06

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE
[NASA RELEASE-86-44] P86-10087 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
[NASA RELEASE-86-81] P86-10141 06

NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

GROUND SUPPORT EQUIPMENT

SA LAUNCH COMPLEXES
SA ROTATING SERVICE STRUCT. /SPACE SHUTTLES/

SUBJECT INDEX

HAZARDS

SA TRACKING AND DATA ACQUISITION

PRESS CONFERENCE: SRB MATTERS P86-10032 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

NATIONAL SPACE TRANSPORTATION SYSTEM CRITICAL
ITEMS LIST P86-10067 05

ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
[NASA RELEASE-86-81] P86-10141 06

GRUMMAN AEROSPACE CORP., BETHPAGE, N.Y.
ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
[NASA RELEASE-86-81] P86-10141 06

GRUMMAN CCRP.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

GSFC
S GOLDARD SPACE FLIGHT CTR., GREENBELT, MD.

GUAM TRACKING STATION
NASA TO EXTEND SPACECRAFT TRACKING STATION
OPERATIONS
[NASA RELEASE-86-157] P86-10225 06

GUIDANCE AND CONTROL
NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER
[NASA RELEASE-86-119] P86-10179 06

GUIDELINES FOR SPACE STAT. DIV. /PUB./
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

GYROSCOPES
SA RATE GYRO PROCESSORS

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

H

HABITABILITY STUDIES
NASA SUBMITS MAN-TENDED EFFORT TO CONGRESS
[NASA RELEASE-86-59] P86-10117 06

SPACE STATION WILL INCREASE JSC MANPOWER LEVEL
[NASA RELEASE-86-98] P86-10158 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

HALLEY'S COMET
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

NASA TO TELEVISION SPACECRAFT'S ENCOUNTER WITH
HALLEY'S COMET

[NASA RELEASE-86-23] P86-10024 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

NASA SCIENTIST AWARDED INTERNATIONAL ASTRONOMY MEDAL
[NASA RELEASE-86-28] P86-10059 06

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
[NASA RELEASE-86-35] P86-10078 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

HAMPTON, VA.
NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

HANDICAPS
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

HANDLING
S MATERIALS HANDLING

HARBOR BRANCH FOUNDATION
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

HARRIS CORP., MELBOURNE, FLA.
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

HATCHES
ORBITER TEAM P86-10038 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

HAWAII
NASA TO EXTEND SPACECRAFT TRACKING STATION
OPERATIONS
[NASA RELEASE-86-157] P86-10225 06

HAWAII UNIV.
NEWLY DISCOVERED ASTEROIDS COULD PROVIDE FOR
FUTURE SPACE MINING
[NASA RELEASE-86-73] P86-10133 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

HAWAII UNIV., HONOLULU
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

HAWAII UNIV., MANOA
U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

HAYSTACK OBSERVATORY, WESTFORD, MASS.
NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

HAZARDS
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

HEADQUARTERS, NASA, WASHINGTON, D.C.

SUBJECT INDEX

HEADQUARTERS, NASA, WASHINGTON, D.C.
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL ITEMS LIST P86-10066 05

REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND HEADQUARTERS P86-10076 05

NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR QUALITY
[NASA RELEASE-86-64] P86-10124 06

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

SPACE STATION WILL INCREASE JSC MANPOWER LEVEL
[NASA RELEASE-86-98] P86-10158 06

MOORE REASSIGNED, CCHEN NAMED JSC DIRECTOR
[NASA RELEASE-86-138] P86-10198 06

NASA STUDY SUGGESTS TECTONIC ACTION CAUSED DESERT TO MOVE
[NASA RELEASE-86-160] P86-10228 06

BROWN NAMED ASSOCIATE ADMINISTRATOR FOR MANAGEMENT
[NASA RELEASE-86-173] P86-10241 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS HONOR AWARDS CEREMONY, WASHINGTON, D.C.
P86-10255 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT SPONSORED BY CONGRESSMAN BEN FRANKLIN, (R. CALIF.); NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION LABORATORY, PASADENA, CALIFORNIA P86-10261 05

HEALTH
NASA AWARDS CONTRACT EXTENSION TO EG&G FLORIDA, INC.
[NASA RELEASE-86-184] P86-10252 06

HEART DISEASES
REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10102 05

HEAT FLOW
S HEAT TRANSFER

HEAT PIPES
NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER SYSTEM
[NASA RELEASE-86-156] P86-10224 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

HEAT RADIATORS
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE

CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05

HEAT RESISTANT ALLOYS
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

HEAT TRANSFER
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT
P86-10055 05

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

HEAVY NUCLEI COLLECTOR
STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES
P86-10065 05

HELICOPTERS
SA RSRA /ROTOR SYSTEMS RESEARCH AIRCRAFT/
NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

HELIOSPHERE
NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06

HELIUM
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05

HELMETS
ORBITER TEAM P86-10038 05

HERCULES AEROSPACE CO., SALT LAKE CITY
STATEMENT OF JOHN C. BRIZENDINE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE
P86-10105 05

NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID ROCKET MOTORS
[NASA RELEASE-86-124] P86-10184 06

HERCULES AIRCRAFT
S C-130 AIRCRAFT

HERMES MANNED SPACEPLANE
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA SEMINAR ON U.S. SPACE POLICY; LOS ANGELES, CALIFORNIA
P86-10263 05

HERSHEL MEDAL, ROYAL ASTRONOMICAL SOCIETY
NASA SCIENTIST AWARDED INTERNATIONAL ASTRONOMY MEDAL
[NASA RELEASE-86-28] P86-10059 06

HESITIA
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION
[NASA RELEASE-86-150] P86-10218 06

HIGH ENERGY SOLAR PHYSICS PROG., JAPAN
NASA TO PARTICIPATE IN HIGH ENERGY SOLAR PHYSICS PROGRAM
[NASA RELEASE-86-25] P86-10026 06

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR MISSION
[NASA RELEASE-86-153] P86-10221 06

HIGH RESOLUTION INFRARED RADIATION SOUNDER
NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

HIGH RESOLUTION PHOTOGRAPHY
SA EARTH MAPPING METRIC CAMERA EXPER.

SUBJECT INDEX

HUGHES AIRCRAFT CO.

HIGH SCHOOLS

S LEE-DAVIS HIGH SCH., MECHANICSVILLE, VA.
S LINCOLN SR. HIGH SCH., SIOUX FALLS, S.D.
S NORTH COUNTY HIGH SCH., DESLOGE, MO.
S NORTH HIGH, SIOUX CITY, IOWA
S NORTH QUINCY HIGH SCH., N. QUINCY, MASS.
S PARMA HIGH SCH., PARMA, OHIO
S SAN RANCHO VALLEY HIGH SCH., DANVILLE, CA.
S THOMAS STARR KING JR. HIGH, LOS ANGELES

HIGH SPEED PHOTOGRAPHS

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

HIGH SPEED PROCESSOR-2 /SUPERCOMPUTER/

NASA SUPERCOMPUTER SYSTEM TO BECOME AVAILABLE
NATIONALLY
[NASA RELEASE-86-92] P86-10152 06

HIGH TEMPERATURE TUNNEL

STATEMENT OF RAYMOND S. COLLALAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

HIGHLY INTEGRATED DIG. ELECTRONIC CONTROL

NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS
[NASA RELEASE-86-82] P86-10142 06

NASA PRODUCES MAJOR POWER IMPROVEMENTS WITH JET
ENGINE PROGRAM
[NASA RELEASE-86-176] P86-10244 06

HIMOTORI MISSION, JAPAN

NASA TO PARTICIPATE IN HIGH ENERGY SOLAR PHYSICS
PROGRAM
[NASA RELEASE-86-25] P86-10026 06

HISTORY

LIQUID-FUELED ROCKET FLIGHT ANNIVERSARY TO BE MARKED
[NASA RELEASE-86-26] P86-10057 06

HONEYWELL, INC.

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

HONOR AWARDS CEREMONY, GSFC

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

HONOR AWARDS CEREMONY, JSC

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

HONOR AWARDS CEREMONY, LARC

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

HONOR AWARDS CEREMONY, LRC

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

HOMECOMES

S SCHATTOFFER

HOUSEHOLD APPLICATIONS

S DOMESTIC APPLICATIONS

HUSTON UNIV., TEX.

COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

HUBBLE SPACE TELE. AMATEUR ASTRONOMERS GR.

AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 06

HUBBLE SPACE TELESCOPE

NASA SWITCHES EARTH OBSERVATION MISSION AND
TELESCOPE LAUNCHES
[NASA RELEASE-86-2] P86-10003 06

NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM;
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE
FLIGHT CENTER, HUNTSVILLE, ALABAMA P86-10258 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

HUGH L. DRYDEN FLIGHT RESEARCH CENTER

S DRYDEN FLIGHT RESEARCH CENTER, CALIF.

HUGHES AIRCRAFT CO.

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO

HUGHES AIRCRAFT CO., EL SEGUNDO, CALIF.

SUBJECT INDEX

SPRINGS, COLORADO P86-10264 05

HUGHES AIRCRAFT CO., EL SEGUNDO, CALIF.
 MARS OBSERVER MISSION CONTRACTORS SELECTED FOR
 NEGOTIATION
 [NASA RELEASE-86-34] P86-10074 06

HUGHES SPACE AND COMMUN. GROUP, CALIF.
 NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
 CAPE CANAVERAL
 [NASA RELEASE-86-50] P86-10093 06

HUMAN FACTORS ENGINEERING
 NASA NHQ-86-C2-08 BUDGET BRIEFING P86-10028 05

HUMAN PERFORMANCE RESEARCH LAB., ARC
 STATEMENT OF WILLIAM R. GRAHAM, ACTING
 ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
 P86-10205 05

HUMAN RESEARCH
 SA BIOTECHNOLOGY

STATEMENT OF EUGENE I. EDELSON BEFORE THE
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
 COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
 REPRESENTATIVES P86-10065 05

NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
 [NASA RELEASE-86-69] P86-10129 06

HUMIDITY
 NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
 [NASA RELEASE-86-30] P86-10070 06

HUNTSVILLE OPERATIONS SUPPORT CENTER, NASA
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 27, 1986
 P86-10054 05

HURRICANES
 NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
 [NASA RELEASE-86-30] P86-10070 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
 CAPE CANAVERAL
 [NASA RELEASE-86-50] P86-10093 06

HYDRAULIC EQUIPMENT
 STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
 ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
 P86-10033 05

OREITER TEAM P86-10038 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
 6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 25, 1986
 P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT P86-10055 05

HYDRAZINE
 STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
 ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
 P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT P86-10055 05

HYDROCARBON FUELS
 CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
 [NASA RELEASE-86-105] P86-10165 06

HYDROCEPHALUS
 NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL
 DISORDER
 [NASA RELEASE-86-95] P86-10159 06

HYDROGEN
 SA LIQUID HYDROGEN

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
 SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
 MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
 FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

HYDROGEN ISOTOPES
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
 PRESENTATION OF ROCKWELL MEDAL TO DR. LUIS W.
 ALVAREZ; PITTSBURGH, PA P86-10265 05

HYDROGEN-OXYGEN
 SPACE STATION AUXILIARY THRUSTER TECHNOLOGY
 DEMONSTRATED
 [NASA RELEASE-86-65] P86-10125 06

HYDROPOINICS
 TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
 51-L FLIGHT
 [NASA RELEASE-86-5] P86-10006 06

HYDROPROOF TEST /SOLID ROCKET MOTOR/
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 11, 1986
 P86-10051 05

HYPERGOLIC PROPELLANTS
 STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
 ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
 P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
 6, 1986 P86-10049 05

HYPERSONIC AIRCRAFT
 SA X-30 AIRCRAFT

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
 SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
 MARYLAND P86-10075 05

HYPERSONICS
 STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
 COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
 REPRESENTATIVES P86-10062 05

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
 SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
 COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
 UNITED STATES SENATE P86-10064 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
 SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
 MARYLAND P86-10075 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
 [NASA RELEASE-86-41] P86-10084 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
 FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
 AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
 P86-10103 05

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
 EAA CONVENTION
 [NASA RELEASE-86-90] P86-10150 06

NASA 1986: THE YEAR IN REVIEW
 [NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
 GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
 SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
 AWARDS CEREMONY, LANGLEY RESEARCH CENTER
 P86-10267 05

HUGHES AIRCRAFT CO.

SUBJECT INDEX

INDONESIA

IBM
 S INTERNATIONAL BUSINESS MACHINES CORP.

ICE
 51-L FAULT TREE P86-10041 05
 PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986 P86-10052 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986 P86-10053 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05
 SPACE SCIENCE STUDENT WINNERS ANNOUNCED [NASA RELEASE-86-71] P86-10131 06
 NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION [NASA RELEASE-86-150] P86-10218 06

ICE FORMATION
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

ICE MAPPING
 REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA [NASA RELEASE-86-7] P86-10008 06

ICE PREVENTION SYSTEMS
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05

ICE TEAM /SPACE SHUTTLES/
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986 P86-10053 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05

ICING
 S ICE FORMATION

IGNITION
 S SOLID PROPELLANT IGNITION

ILLIAC COMPUTERS
 NASA RESPONDS TO NEW YORK TIMES [NASA RELEASE-86-52] P86-10095 06

IMAGE ENHANCEMENT
 NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION [NASA RELEASE-86-69] P86-10129 06

IMAGE PROCESSING
 REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10102 05

NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION [NASA RELEASE-86-69] P86-10129 06

IMAGING
 REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA [NASA RELEASE-86-7] P86-10008 06
 INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET ENCOUNTER [NASA RELEASE-86-19] P86-10020 06

IMAGING TECHNIQUES
 REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10102 05
 NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH ATLANTIC OCEAN [NASA RELEASE-86-147] P86-10215 06

IMPACT
 S ECONOMIC IMPACT

IMPACT DAMAGE
 SEARCH RECOVERY RECONSTRUCTION P86-10036 05
 SPACE SHUTTLE MAIN ENGINE P86-10039 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05
 STATEMENT BY REAR ADMIRAL TRULY [NASA RELEASE-86-53] P86-10096 06

INU
 S INERTIAL MEASUREMENT UNIT

IN SEARCH OF EXCELLENCE /PUBLICATION/
 REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA P86-10104 05

IN-SPACE RESEARCH TECH. AND ENGIN. WORKSHOP
 STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

INDEPENDENCE /SHIP/
 SEARCH RECOVERY RECONSTRUCTION P86-10036 05
 RECONSTRUCTION AND ANALYSIS P86-10037 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05
 CREW CABIN RECOVERY OPERATIONS COMPLETED [NASA RELEASE-86-46] P86-10089 06
 SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS [NASA RELEASE-86-121] P86-10181 06

INDEPENDENT SPACE RESEARCH GROUP
 AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON SPACE TELESCOPE [NASA RELEASE-86-108] P86-10168 06

INDIA
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C. P86-10209 05
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C. P86-10211 05
 EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA SEMINAR ON U.S. SPACE POLICY; LOS ANGELES, CALIFORNIA P86-10263 05

INDONESIA
 NASA 1986: THE YEAR IN REVIEW

INDONESIAN SATELLITES

SUBJECT INDEX

[NASA RELEASE-86-177] P86-10245 06

INDONESIAN SATELLITES
S PALAPA SATELLITES
S PALAPA-E

INDUSTRIAL APPLICATIONS
S TECHNOLOGY UTILIZATION PROGRAM

INDUSTRIAL COOPERATION
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-1 FLIGHT
[NASA RELEASE-86-5] P86-10006 06

NASA SIGNS AGREEMENT WITH SPACEHAB, INC.
[NASA RELEASE-86-6] P86-10007 06

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE
CONTRACT
[NASA RELEASE-86-14] P86-10015 06

PRESS CONFERENCE: SRB MATTERS P86-10032 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

STATEMENT OF ISAAC I. GILMAN, IV BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF
REPRESENTATIVES P86-10063 05

STATEMENT OF FURION I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

JAFFE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE
[NASA RELEASE-86-54] P86-10097 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, FAIC ALTO, CALIFORNIA
P86-10104 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

NASA AND BOEING SIGN MATERIALS PROCESSING AGREEMENT
[NASA RELEASE-86-62] P86-10122 06

SPACE STATION AUXILIARY THRUSTER TECHNOLOGY
DEMONSTRATED
[NASA RELEASE-86-65] P86-10125 06

NASA PLANS TO PROCURE REPLACEMENT TRACKING AND
DATA SPACECRAFT
[NASA RELEASE-86-70] P86-10130 06

ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
[NASA RELEASE-86-81] P86-10141 06

NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS
[NASA RELEASE-86-82] P86-10142 06

NASA SELECTS SVERDRUP FOR NSTL SUPPORT SERVICES
CONTRACT
[NASA RELEASE-86-83] P86-10143 06

NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

CHALLENGER TAPE STATUS
[NASA RELEASE-86-93] P86-10153 06

NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06

NASA PLANS MAIN ENGINE TEST THIS WEEK
[NASA RELEASE-86-97] P86-10157 06

NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL
DISORDER
[NASA RELEASE-86-99] P86-10159 06

CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 06

PROPOSALS RECEIVED FOR PAYLOAD GROUND OPERATIONS
CONTRACT
[NASA RELEASE-86-109] P86-10169 06

NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK
CONVERSION
[NASA RELEASE-86-111] P86-10171 06

NASA SELECTS PRATT & WHITNEY FOR ALTERNATE
TURBOPUMP DEVELOPMENT
[NASA RELEASE-86-112] P86-10172 06

NASA/DOD HYBRID RESEARCH AIRCRAFT ROLLED OUT
[NASA RELEASE-86-113] P86-10173 06

NASA ANNOUNCES FULL-SCALE SOLID ROCKET MOTOR TEST
PROGRAM
[NASA RELEASE-86-118] P86-10178 06

NASA DEVELOPED TECHNOLOGY HELPS HANDICAPPED TO DRIVE
[NASA RELEASE-86-123] P86-10183 06

NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID
ROCKET MOTORS
[NASA RELEASE-86-124] P86-10184 06

LOCKHEED SHUTTLE PROCESSING CONTRACT EXTENDED FOR
THREE YEARS
[NASA RELEASE-86-126] P86-10186 06

BOEING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT
AND UTILIZATION
[NASA RELEASE-86-127] P86-10187 06

SUBJECT INDEX

INFORMATION EXCHANGE

SPACE SERVICES INC. TO USE NASA LAUNCH FACILITY
[NASA RELEASE-86-128] P86-10188 06

SPACE STATION OFFICE FORMS OPERATIONS TASK FORCE
[NASA RELEASE-86-129] P86-10189 06

NASA LEWIS AWARDS SUPERSONIC PROPULSION TECHNOLOGY
CONTRACT
[NASA RELEASE-86-136] P86-10196 06

NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

ASTRONAUT GREGORY NAMED TO NEW POST IN
HEADQUARTERS SAFETY OFFICE
[NASA RELEASE-86-145] P86-10213 06

NASA TO CONSTRUCT SECOND SEM TEST STAND
[NASA RELEASE-86-146] P86-10214 06

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER
SYSTEM
[NASA RELEASE-86-156] P86-10224 06

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

NASA AWARDS UPPER STAGE CONTRACT FOR MARS OBSERVER
[NASA RELEASE-86-162] P86-10230 06

NASA AWARDS CONTRACT FOR RECBLEN AND SAFETY
ASSESSMENT CENTERS
[NASA RELEASE-86-163] P86-10231 06

NASA SELECTS PAYLOAD GROUND OPERATIONS CONTRACTOR
[NASA RELEASE-86-167] P86-10235 06

NASA'S TRACKING SATELLITE EXPERIENCES PARTIAL
S-LEAD FAILURE
[NASA RELEASE-86-175] P86-10243 06

NASA PRODUCES MAJOR POWER IMPROVEMENTS WITH JET
ENGINE PROGRAM
[NASA RELEASE-86-176] P86-10244 06

CONTRACTOR SELECTED FOR TCFEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN RICHARD PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE
RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON
QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS,
WASHINGTON, D.C. P86-10260 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

INDUSTRIAL RESEARCH MAGAZINE
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER P86-10268 05

INDUSTRIAL RESEARCH MAGAZINE 100 AWARDS
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER P86-10268 05

INDUSTRIAL SPACE FACILITY /SPACE PLATFORM/
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES

P86-10113 05

INDUSTRY
NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

INERT GASES
S HELIUM
S XENON

INERTIAL MEASUREMENT UNIT
STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

INERTIAL UPPER STAGE
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE
CONTRACT
[NASA RELEASE-86-14] P86-10015 06

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

STS 51-L INCIDENT INVESTIGATION P86-10040 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

INFORMATION DISSEMINATION
PRESS CONFERENCE: APPOINTMENT OF JESSE MCCRE AND
RICHARD TRULY P86-10029 05

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

INFORMATION EXCHANGE
PRESS CONFERENCE: APPOINTMENT OF JESSE MCCRE AND
RICHARD TRULY P86-10029 05

INFORMATION MANAGEMENT

SUBJECT INDEX

INFORMATION MANAGEMENT

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

INFORMATION SYSTEMS

SA MANAGEMENT INFORMATION SYSTEMS
SA TECHNICAL AND MANAGEMENT INFORMATION SYS.

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

INFRARED ASTRONOMY

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN BEN FRANKLIN, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

INFRARED ASTRONOMY SATELLITE

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN BEN FRANKLIN, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

INFRARED DETECTORS

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

INFRARED RADIATION

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

FOUR GREAT CELESTIAL BODIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING
[NASA RELEASE-86-169] P86-10237 06

INFRARED RADIOMETER

SA PRESSURE MODULATED INFRARED RADIOMETER

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING
[NASA RELEASE-86-165] P86-10237 06

INFRARED SCANNER

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

INFRARED SPECTRA

SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

INFRARED SPECTROMETER

S THERMAL EMISSION SPECTROMETER
S VISUAL INFRARED MAPPING SPECTROMETER

INFRARED TELESCOPES

S SPACE INFRARED TELESCOPE FACILITY

INITIAL BLOOD STORAGE EXPERIMENT

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

INJECTOR

CRITICAL ITEMS PRESENTATION - OMS (ORBITAL
MANEUVERING SYSTEM) P86-10068 05

INMONT CANADA MANUFACTURING

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

INSPECTION

PRESS CONFERENCE: SBB MATTERS P86-10032 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

ORBITER TEAM P86-10038 05

STS 51-L TIME LINE P86-10042 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

NATIONAL SPACE TRANSPORTATION SYSTEM CRITICAL
ITEMS LIST P86-10067 05

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED
[NASA RELEASE-86-37] P86-10080 06

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

INSPECTOR GENERAL ACT OF 1978

NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

INST. FOR SPACE/ASTRONAUTICAL SCI., JAP.

INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

NASA TO PARTICIPATE IN HIGH ENERGY SOLAR PHYSICS
PROGRAM
[NASA RELEASE-86-25] P86-10026 06

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

INSTAFORM

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

INSTITUTE DE PESQUISAS ESPACIAIS, BRAZIL

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

SUBJECT INDEX

INTERAGENCY COOPERATION

INSTITUTE OF AEROSPACE SCIENCES
S AMERICAN INST. OF AERON. AND ASTRONAUTICS

INSTITUTE OF PATHOLOGY, ARNOLD FORCES
STATEMENT BY REAR ADMIRAL TRULY
[NASA RELEASE-86-53] P86-10096 06

INSTRUMENT POINTING SYSTEM /SIS/
STATEMENT OF EURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

INSULATION
SA ELECTRICAL INSULATION
SA THERMAL INSULATION

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

NASA TO ASSESS SRM IMPROVEMENTS AND SECOND SUPPLY
SOURCE
[NASA RELEASE-86-94] P86-10154 06

INSULIN
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

INSULIN PUMP
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

INTELSAT SATELLITES
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

INTER-AGENCY CONSULT. GR. ON COMET HALLEY
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

INTERAGENCY COOPERATION
NASA NBQ-86-C2-08 BUDGET EFFICIENCY P86-10028 05
PRESS CONFERENCE: SRM MATTERS P86-10032 05

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL P86-10093 06
[NASA RELEASE-86-50]

NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION P86-10150 06
[NASA RELEASE-86-90]

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL P86-10161 06
[NASA RELEASE-86-101]

NASA/DCD HYBRID RESEARCH AIRCRAFT ROLLED OUT
[NASA RELEASE-86-113] P86-10173 06

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER P86-10179 06
[NASA RELEASE-86-119]

NASA DEVELOPED TECHNOLOGY HELPS HANDICAPPED TO DRIVE
[NASA RELEASE-86-123] P86-10183 06

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE P86-10194 06
[NASA RELEASE-86-134]

NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS BRIEFING P86-10210 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

ASTRONAUT GREGORY NAMED TO NEW POST IN
HEADQUARTERS SAFETY OFFICE P86-10213 06
[NASA RELEASE-86-145]

NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER
SYSTEM P86-10224 06
[NASA RELEASE-86-156]

SIXTH FLTSATCOM TO BE LAUNCHED
[NASA RELEASE-86-165] P86-10233 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

INTERAGENCY NUCLEAR SAFETY REVIEW PANEL

SUBJECT INDEX

NASA ANNOUNCES LAUNCH FORECAST FOR 1987
[NASA RELEASE-86-175] P86-10247 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR; EARLY SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C. P86-10257 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

INTERAGENCY NUCLEAR SAFETY REVIEW PANEL
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

INTERCOSMOS COUNCIL, U.S.S.R.
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

INTERFEROMETERS
S GRAVITY WAVE INTERFEROMETER

INTERFERENCE
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

INTERN. AMATEUR-PROF. PHOTOGRAPHIC. PHOTOMET.
AMATEUR ASTRONOMERS TO HAVE CESERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 06

INTERN. OCCULTATION TIMING ASSOC.
AMATEUR ASTRONOMERS TO HAVE CESERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 06

INTERNAL COMBUSTION ENGINES
S F-110 ENGINE
S JET ENGINES

INTERNATIONAL AGREEMENTS
SA PROTOCOL ON COOPERATION IN AERONAUT. SCI.
SA SPACE COOPERATION AGREEMENT, U.S.S.R./U.S.
UNITED STATES AND UNITED KINGDOM SIGN RESEARCH
AGREEMENT
[NASA RELEASE-86-10] P86-10011 06

NASA TO PARTICIPATE IN HIGH ENERGY SOLAR PHYSICS
PROGRAM
[NASA RELEASE-86-25] P86-10026 06

NASA AND JAPAN AGREE ON STATION HARDWARE FOR
PRELIMINARY DESIGN
[NASA RELEASE-86-31] P86-10071 06

NASA AND ESA REACH SPACE STATION PHASE B PROGRAM
LEVEL AGREEMENT
[NASA RELEASE-86-104] P86-10164 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

INTERNATIONAL BUSINESS MACHINES CORP.
CHALLENGER TAFE STATUS
[NASA RELEASE-86-93] P86-10153 06

INTERNATIONAL CIVIL AVIATION ORGANIZATION
STATEMENT OF EURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

INTERNATIONAL COMETARY EXPLORER
S ISEE-3

INTERNATIONAL COOPERATION
REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA
[NASA RELEASE-86-7] P86-10008 06

UNITED STATES AND UNITED KINGDOM SIGN RESEARCH
AGREEMENT
[NASA RELEASE-86-10] P86-10011 06

NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

NASA TO PARTICIPATE IN HIGH ENERGY SOLAR PHYSICS
PROGRAM
[NASA RELEASE-86-25] P86-10026 06

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

NASA SCIENTIST AWARDED INTERNATIONAL ASTRONOMY MEDAL
[NASA RELEASE-86-28] P86-10059 06

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NASA AND JAPAN AGREE ON STATION HARDWARE FOR
PRELIMINARY DESIGN
[NASA RELEASE-86-31] P86-10071 06

NASA AGREES TO CANADIAN SPACE STATION HARDWARE
PROPOSAL
[NASA RELEASE-86-33] P86-10073 06

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE
[NASA RELEASE-86-44] P86-10087 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR; PRESS CONFERENCE; NASA HEADQUARTERS

- P86-10120 05
NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06
- NASA ISSUES TOPEX/ECSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06
- NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06
- MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06
- NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06
- SPACE STATION OFFICE FORMS OPERATIONS TASK FORCE
[NASA RELEASE-86-129] P86-10189 06
- NONSTOP GLENN VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06
- NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06
- RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
OPERATION
[NASA RELEASE-86-144] P86-10204 06
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05
- NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06
- U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06
- NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLOOR
[NASA RELEASE-86-172] P86-10240 06
- NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06
- CONTRACTOR SELECTED FOR TOPEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06
- REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN FOR PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05
- INTERNATIONAL COUNCIL OF SCIENTIFIC UNIONS**
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05
- INTERNATIONAL GEOSPHERE/BIOSPHERE PROG.**
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05
- INTERNATIONAL HALLEY WATCH**
NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06
- STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05
- INTERNATIONAL SATELLITES**
S COSMOS SATELLITES
S COSPAS
S ERSS-1
S INFRARED ASTRONOMY SATELLITE
S INTELSAT SATELLITES
S ISEE-3
S IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/
S PALAPA SATELLITES
S PALAPA-B
S ROSAT (GERMAN X-RAY SATELLITE)
S SLYUT ORBITING SPACE STATION
S SPUTNIK SATELLITE
- INTERNATIONAL SOLAR POLAR MISSION**
S ULYSSES MISSION
- INTERNATIONAL SOLAR-TERRESTRIAL PHY. PROG.**
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05
- INTERNATIONAL TELECOMM. SAT. CONSORTIUM**
S INTERNATIONAL TELECOMM. SAT. ORGAN.
- INTERNATIONAL TELECOMM. SAT. ORGAN.**
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05
- INTERNATIONAL ULTRAVIOLET EXPLORER**
S IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/
- INTERPLANETARY MAGNETIC FIELDS**
NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS
ENCOUNTER
[NASA RELEASE-86-56] P86-10099 06
- INTERSTELLAR DUST**
S METEORIDS
- INTERSTELLAR GAS**
NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06
- ION COMPOSITION**
NASA TO TELEVISION SPACECRAFT'S ENCOUNTER WITH
HALLEY'S COMET
[NASA RELEASE-86-23] P86-10024 06
- ION PROPULSION**
NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06
- IONS**
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06
- IRON**
NEWLY DISCOVERED ASTEROIDS COULD PROVIDE FOR
FUTURE SPACE MINING
[NASA RELEASE-86-73] P86-10133 06
- ISEE /INTERNATIONAL SUN EARTH EXPLORER/**
S ISEE-3
- ISEE-3**
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06
- STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
INTERNATIONAL COMETARY EXPLORER TRANSFER CEREMONY;
NATIONAL AIR AND SPACE MUSEUM P86-10262 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;

ISLANDS

GREENBELT, MARYLAND

P86-10273 05

ISLANDS

S BAHAMA ISLANDS

S ST. NICHOLAS ISLAND, CALIF.

ITALY

NASA HQ-86-C2-08 BUDGET BRIEFING P86-10028 05

NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06

IUE /INTERNATIONAL ULTRA-VIOLET EXPLORER/

NASA SCIENTIST AWARDED INTERNATIONAL ASTRONOMY MEDAL
[NASA RELEASE-86-28] P86-10059 06NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GORDON SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

J

JAPAN

SA INST. FOR SPACE/ASTRONAUTICAL SCI., JAP.
SA SCIENCE AND TECHNOLOGY AGENCY, JAPAN

NASA HQ-86-C2-08 BUDGET BRIEFING P86-10028 05

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALM ALTO, CALIFORNIA
P86-10104 05STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05STATEMENT OF JOHN L. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06STATEMENT BY FR. JAMES C. FLETCHER, NASA
ADMINISTRATOR; PRESS CONFERENCE; NASA HEADQUARTERS
P86-10120 05NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN ICM PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

SUBJECT INDEX

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

JAPANESE SPACECRAFT

S SAKIGAKE SPACECRAFT
S SUISEI SPACECRAFT

JASON GROUP

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

JET ENGINES

SA F-100 ENGINE
SA F-110 ENGINE
SA 1128 RESEARCH ENGINE /PRATT AND WHITNEY/NEW SUPER COMPUTER SUPPORTS KEY NASA PROJECTS
[NASA RELEASE-86-74] P86-10134 06EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

JET IMPINGEMENT

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

JET PROPULSION LAB., PASADENA, CALIF.

NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06VOYAGER SPACECRAFT FINDS NEW MOON ORBITING URANUS
[NASA RELEASE-86-3] P86-10004 06SIX NEW MOONS DISCOVERED ORBITING URANUS
[NASA RELEASE-86-8] P86-10009 06INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06PRESIDENT AWARDS AMES CHIEF 1986 NATIONAL MEDAL OF
SCIENCE
[NASA RELEASE-86-27] P86-10058 06STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05MARS OBSERVER MISSION CONTRACTORS SELECTED FOR
NEGOTIATION
[NASA RELEASE-86-34] P86-10074 06MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED
[NASA RELEASE-86-63] P86-10123 06NEWLY DISCOVERED ASTEROIDS COULD PROVIDE FOR
FUTURE SPACE MINING
[NASA RELEASE-86-73] P86-10133 06NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06SPACE STATION OFFICE FORMS OPERATIONS TASK FORCE
[NASA RELEASE-86-129] P86-10189 06NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06

SUBJECT INDEX

JOHNSON SPACE CENTER, HOUSTON, TEX.

NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

NASA STUDY SUGGESTS TECTONIC MOTION CAUSED DESERT
TO MOVE
[NASA RELEASE-86-160] P86-10228 06

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

NASA AWARDS UPPER STAGE CONTRACT FOR MARS OBSERVER
[NASA RELEASE-86-162] P86-10230 06

NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING
[NASA RELEASE-86-165] P86-10237 06

CONTRACTOR SELECTED FOR TCFEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA P86-10261 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

JET TRANSPORT
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-183] P86-10014 06

JOHN F. KENNEDY SPACE CENTER, NASA, FLA.
S KENNEDY SPACE CENTER, CCAA BEACH, FLA.

JOHNS HOPKINS UNIV., BALTIMORE, MD.
SA APPLIED PHYSICS LAB., LAUREL, MD.

SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

JOHNSON ENGINEERING CORP., BOULDER, COLO.
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

JOHNSON SPACE CENTER, HOUSTON, TEX.
SA FLIGHT CREW OPERATIONS DIRECTORATE, JSC
SA PLANETARY AND EARTH SCIENCES DIV., JSC

MOORE APPOINTED DIRECTOR, JOHNSON SPACE CENTER
[NASA RELEASE-86-9] P86-10010 06

TRULY APPOINTED SPACE FLIGHT ASSOCIATE ADMINISTRATOR
[NASA RELEASE-86-15] P86-10016 06

NASA SPACE FLIGHT DEPUTY ASSOCIATE ADMINISTRATOR
NAMED
[NASA RELEASE-86-16] P86-10017 06

HUTCHINSON LEAVES SPACE STATION POST
[NASA RELEASE-86-21] P86-10022 06

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF

REPRESENTATIVES P86-10045 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

CRITICAL ITEMS PRESENTATION - OMS (ORBITAL
MANEUVERING SYSTEM) P86-10068 05

NASA ANNOUNCES TERMINATION OF CONTRACT WITH TRW
[NASA RELEASE-86-55] P86-10098 06

NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

LUNAR SOIL PRODUCES HIGH GRADE CONCRETE MATERIAL
[NASA RELEASE-86-68] P86-10128 06

ASTRONAUT GARRIOTT TO LEAVE NASA
[NASA RELEASE-86-75] P86-10135 06

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

CHALLENGER TAPE STATUS
[NASA RELEASE-86-93] P86-10153 06

SPACE STATION WILL INCREASE JSC MANPOWER LEVEL
[NASA RELEASE-86-98] P86-10158 06

NASA RELEASES CHALLENGER TRANSCRIPT AND REPORT ON
CAUSE OF DEATH
[NASA RELEASE-86-100] P86-10160 06

SPACE STATION OFFICE FORMS OPERATIONS TASK FORCE
[NASA RELEASE-86-129] P86-10189 06

NASA'S SPACE FLIGHT SAFETY PANEL CHARTERED
[NASA RELEASE-86-131] P86-10191 06

NASA TO TRANSCRIBE MISSION 51-L PRELAUNCH TAPE
[NASA RELEASE-86-135] P86-10195 06

MOORE REASSIGNED, COHEN NAMED JSC DIRECTOR
[NASA RELEASE-86-138] P86-10198 06

HOUSTON FIRM SELECTED AS NASA'S MINORITY
CONTRACTOR OF THE YEAR

JCINED WING

SUBJECT INDEX

[NASA RELEASE-86-142] P86-10202 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05
SENIOR STAFF CHANGES MADE AT JOHNSON SPACE CENTER
[NASA RELEASE-86-151] P86-10219 06
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06
SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06
SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06
ASTRONAUT WEITZ NAMED JOHNSON SPACE CENTER DEPUTY
DIRECTOR
[NASA RELEASE-86-183] P86-10251 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

JCINED WING
NASA TO EVALUATE JCINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

JCINT ENDEAVOR AGREEMENT
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05
NASA AND 3M COMPANY SIGN JCINT AGREEMENT
[NASA RELEASE-86-171] P86-10239 06

JCINT ENVIRONMENT SIMULATOR
NASA ANNOUNCES FULL-SCALE SOLID ROCKET MOTOR TEST
PROGRAM
[NASA RELEASE-86-118] P86-10178 06

JCINTS /JUNCTIONS/
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05
PRESS CONFERENCE: SRB MATTERS P86-10032 05
SPACE SHUTTLE JCINT REVIEW P86-10035 05
51-L FAULT TREE P86-10041 05
STS 51-L TIME LINE P86-10042 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA

AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05
DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED
[NASA RELEASE-86-37] P86-10080 06
STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05
STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05
THOMAS ASSUMES RESPONSIBILITY FOR SRM REDESIGN
[NASA RELEASE-86-58] P86-10116 06
NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994
[NASA RELEASE 86-66] P86-10126 06
NASA TO ASSESS SRM IMPROVEMENTS AND SECOND SUPPLY
SOURCE
[NASA RELEASE-86-94] P86-10154 06
NASA ANNOUNCES FULL-SCALE SOLID ROCKET MOTOR TEST
PROGRAM
[NASA RELEASE-86-118] P86-10178 06
NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID
ROCKET MOTORS
[NASA RELEASE-86-124] P86-10184 06
NASA SELECTS HORIZONTAL CONFIGURATION FOR JOINT TEST
[NASA RELEASE-86-139] P86-10199 06
REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION BOARD OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

JOURNALIST IN SPACE PROGRAM
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05
EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

JOURNALISTS
EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

JSC
S JOHNSON SPACE CENTER, HOUSTON, TEX.

JUPITER /PLANET/
NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06
STATEMENT OF SAMUEL W. KELLER BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;

SUBJECT INDEX

KENNEDY SPACE CENTER, COCOA BEACH, FLA.

COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10046 05

NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS ENCOUNTER [NASA RELEASE-86-56] P86-10099 06

UPPER STAGE SELECTED FOR PLANETARY MISSIONS [NASA RELEASE-86-161] P86-10229 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO P86-10264 05

JUPITER ATMOSPHERE
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C. P86-10211 05

UPPER STAGE SELECTED FOR PLANETARY MISSIONS [NASA RELEASE-86-161] P86-10229 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO P86-10264 05

JUPITER ENCOUNTER
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND RICHARD TRULY P86-10029 05

STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

STATEMENT BY DR. JAMES C. FLECHER, NASA ADMINISTRATOR: PRESS BRIEFING P86-10210 05

JUPITER EXPLOSION
NASA POSTONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES [NASA RELEASE-86-111] P86-10012 06

NASA HQ-86-C2-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM B. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM B. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10062 05

NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR UPPER STAGE [NASA RELEASE-86-80] P86-10140 06

STATEMENT OF WILLIAM B. GRAHAM, ACTING ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, FRECKINGS INSTITUTION, WASHINGTON, D.C. P86-10209 05

JUPITER ORBITER/PROBE
S GALILEO PROJECT

K

KAGOSHIMA SPACE CENTER, JAPAN
U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR MISSION [NASA RELEASE-86-153] P86-10221 06

KASHIMA TRACKING STATION, JAPAN
NEW SPACE AIRCRAFT TECHNIQUE DEVELOPED TO STUDY CELESTIAL BODIES [NASA RELEASE-86-140] P86-10200 06

KENNEDY SPACE CENTER, COCOA BEACH, FLA.
NASA SWITCHES EARTH OBSERVATION MISSION AND TELESCOPE LAUNCHES [NASA RELEASE-86-2] P86-10003 06

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT 51-L FLIGHT [NASA RELEASE-86-5] P86-10006 06

NASA SPACE FLIGHT DEPUTY ASSOCIATE ADMINISTRATOR NAMED [NASA RELEASE-86-16] P86-10017 06

NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND RICHARD TRULY P86-10029 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986 P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986 P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL ITEMS LIST P86-10066 05

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986 [NASA RELEASE-86-32] P86-10072 06

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO ORBITERS PLANNED [NASA RELEASE-86-37] P86-10080 06

ASTRONAUT MEMORIAL TO BE BUILT [NASA RELEASE-86-38] P86-10081 06

ORBITER COLUMBIA ASSIGNED TO SUPPORT VANDENBERG SITE VALIDATION [NASA RELEASE-86-40] P86-10083 06

NASA NAMES DELTA 178 INVESTIGATION BOARD [NASA RELEASE 86-57] P86-10100 06

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10105 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986 P86-10115 05

NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION [NASA RELEASE-86-69] P86-10129 06

KENTUCKY

SUBJECT INDEX

SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

RPE ISSUED FOR TECHNICAL AND MANAGEMENT
INFORMATION SYSTEM
[NASA RELEASE-86-88] P86-10148 06

KSC DIRECTOR SMITH TO RETIRE
[NASA RELEASE-86-89] P86-10149 06

PROPOSALS RECEIVED FOR PAYLOAD GROUND OPERATIONS
CONTRACT
[NASA RELEASE-86-109] P86-10169 06

MCCARTNEY NAMED KENNEDY SPACE CENTER DIRECTOR
[NASA RELEASE-86-117] P86-10177 06

LOCKHEED SHUTTLE PROCESSING CONTRACT EXTENDED FOR
THREE YEARS
[NASA RELEASE-86-126] P86-10186 06

NASA'S SPACE FLIGHT SAFETY PANEL CHARTERED
[NASA RELEASE-86-131] P86-10191 06

NASA ANNOUNCES PLANS FOR DISPOSITION OF CHALLENGER
DEBRIS
[NASA RELEASE-86-141] P86-10201 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
[NASA RELEASE-86-148] P86-10216 06

SIXTH FLIGHT TO BE LAUNCHED
[NASA RELEASE-86-165] P86-10233 06

NASA SELECTS PAYLOAD GROUND OPERATIONS CONTRACTOR
[NASA RELEASE-86-167] P86-10235 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

NASA AWARDS CONTRACT EXTENSION TO EG&G FLORIDA, INC.
[NASA RELEASE-86-184] P86-10252 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

KENTUCKY

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

KITT PEAK NATIONAL OBS., TUCSON, ARIZ.
NEWLY DISCOVERED ASTEROIDS COULD PROVIDE FOR
FUTURE SPACE MINING
[NASA RELEASE-86-73] P86-10133 06

KODIAK GROUND STATION, ALASKA
NEWEST GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOADS
[NASA RELEASE-86-132] P86-10192 06

KSC
S KENNEDY SPACE CENTER, CECILIA BEACH, FLA.

KUAI, HAWAII
NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06

KUIPER AIRBORNE OBSERVATORY
S C-141 AIRCRAFT

L

L. B. JOHNSON SPACE CENTER, HOUSTON, TEX.
S JOHNSON SPACE CENTER, HOUSTON, TEX.

L-1 DAY REVIEW, STS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

LAMINAR FLOW
STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

LAMINAR FLOW CONTROL
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

LANDING AREAS
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

NASA SELECTS PAYLOAD GROUND OPERATIONS CONTRACTOR
[NASA RELEASE-86-167] P86-10235 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

LANDING GEAR
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

LANDING OPERATIONS
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

LANDSAT SATELLITES
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

LANGLEY RESEARCH CENTER, HAMPTON, VA.
STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
24th CONVENTION
[NASA RELEASE-86-90] P86-10150 06

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

SUBJECT INDEX

LAUNCH OPERATIONS

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW
[NASA RELEASE-86-116] P86-10176 06

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

LABC
S LANGLEY RESEARCH CENTER, HAMPTON, VA.

LARGE SPACE STRUCTURES
REMARKS PREPARED FOR DELIVERY: STUDENT VISIT SPONSORED BY CONGRESSMAN FCM BACKARD, (R. CALIF.); NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA SEMINAR ON U.S. SPACE POLICY; LOS ANGELES, CALIFORNIA P86-10263 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

LARGE SPACE TELESCOPE
S HUBBLE SPACE TELESCOPE

LASER COMMUNICATIONS
NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06

LASER/LIGHT DETECTION AND RANGING
S OPTICAL RANGING

LASERS
SA EXCIMER LASERS

NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

LASHAM GROUND STATION, ENGLAND
NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY LOCATOR
[NASA RELEASE-86-132] P86-10192 06

LAUNCH CHRONOLOGY
NASA SWITCHES EARTH OBSERVATION MISSION AND TELESCOPE LAUNCHES
[NASA RELEASE-86-2] P86-10003 06

SPACE SHUTTLE JOINT REVIEW P86-10035 05

STS 51-L TIME LINE P86-10042 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

LAUNCH COMMIT CRITERIA /SPACE SHUTTLES/
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986
P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

LAUNCH COMPLEXES
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986
P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986 NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY; WASHINGTON, D.C. P86-10270 05

LAUNCH DATES
NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

NASA SWITCHES EARTH OBSERVATION MISSION AND TELESCOPE LAUNCHES
[NASA RELEASE-86-2] P86-10003 06

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT 51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986
P86-10048 05

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA SATELLITE
[NASA RELEASE-86-44] P86-10087 06

NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

SIXTH FLTSATCOM TO BE LAUNCHED
[NASA RELEASE-86-165] P86-10233 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

NASA ANNOUNCES LAUNCH FORECAST FOR 1987
[NASA RELEASE-86-179] P86-10247 06

LAUNCH ESCAPE SYSTEM
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE CENTER, FLORIDA P86-10272 05

LAUNCH OPERATIONS
SA ORBITAL LAUNCH

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND RICHARD TRULY P86-10029 05

LAUNCH PADS

SUBJECT INDEX

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

NASA TO TRANSCRIBE MISSION 51-L PRELAUNCH TAPE
[NASA RELEASE-86-135] P86-10195 06

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

LAUNCH PADS

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

LIQUID-FUELED ROCKET FLIGHT ANNIVERSARY TO BE MARKED
[NASA RELEASE-86-26] P86-10057 06

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

TESTING OF SHUTTLE ORBITER WEATHER PROTECTION
STRUCTURE SCHEDULED
[NASA RELEASE-86-95] P86-10155 06

LAUNCH PLATFORMS

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

LAUNCH PROCESSING SYSTEM

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

LAUNCH SCHEDULES

NASA SWITCHES EARTH OBSERVATION MISSION AND
TELESCOPE LAUNCHES
[NASA RELEASE-86-2] P86-10003 06

REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA
[NASA RELEASE-86-7] P86-10008 06

NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

NASA TO PARTICIPATE IN HIGH ENERGY SOLAR PHYSICS
PROGRAM
[NASA RELEASE-86-25] P86-10026 06

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10044 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

SUBJECT INDEX

LERC

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

STATEMENT OF WILLIAM R. GEEHAN, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS BRIEFING P86-10210 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

CONTRACTOR SELECTED FOR ICPEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

LAUNCH SITE PERFORMANCE TEST
ORBITER COLUMBIA ASSIGNED TO SUPPORT VANDENBERG
SITE VALIDATION P86-10083 06
[NASA RELEASE-86-40]

LAUNCH SITES
ORBITER COLUMBIA ASSIGNED TO SUPPORT VANDENBERG
SITE VALIDATION P86-10083 06
[NASA RELEASE-86-40]

LAUNCH SUPPORT SERVICES
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986 P86-10052 05

SPACE SERVICES INC. TO USE NASA LAUNCH FACILITY
[NASA RELEASE-86-128] P86-10188 06

LAUNCH VEHICLES
SA ARIANE LAUNCH VEHICLE
SA ATLAS 2
SA ATLAS LAUNCH VEHICLE
SA ATLAS-CENTAUR LAUNCH VEHICLES
SA CENTAUR LAUNCH VEHICLE
SA CONESTOGA LAUNCH VEHICLES
SA DELTA LAUNCH VEHICLES
SA DELTA 178 LAUNCH VEHICLE
SA ESPENDABLE LAUNCH VEHICLES
SA M-3S-2 LAUNCH VEHICLE /JAPAN/
SA SATURN LAUNCH VEHICLE
SA SATURN 5
SA SCOUT LAUNCH VEHICLE
SA SOLID ROCKET BOOSTERS
SA TITAN LAUNCH VEHICLE
SA TITAN 3
SA TITAN 4

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER P86-10268 05

LAUNCH WINDOW
NASA ECSTPCONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE P86-10087 06
[NASA RELEASE-86-44]

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION P86-10221 06
[NASA RELEASE-86-153]

SIXTH FLTSATCOM TO BE LAUNCHED
[NASA RELEASE-86-165] P86-10233 06

LDEF
S LONG DURATION EXPOSURE FACILITY

LEADING EDGES
STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

MISSION ADAPTIVE WING SOARS AT NASA FACILITY
[NASA RELEASE-86-122] P86-10182 06

LEAKAGE
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT P86-10033 05

SPACE SHUTTLE MAIN ENGINE P86-10039 05

51-L FAULT TREE P86-10041 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986 P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986 P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986 P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

CRITICAL ITEMS PRESENTATION - OMS (ORBITAL
MANEUVERING SYSTEM) P86-10068 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

LEAR SIEGLER INC.
NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS P86-10142 06
[NASA RELEASE-86-92]

LEASAT
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT P86-10006 06
[NASA RELEASE-86-5]

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

LEE-DAVIS HIGH SCH., MECHANICSVILLE, VA.
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

LEM
S LUNAR EXCURSION MODULE

LERC
S LEWIS RESEARCH CENTER, CLEVELAND, OHIO

SUBJECT INDEX

IES

S LAUNCH ESCAPE SYSTEM

LEWIS RESEARCH CENTER, CLEVELAND, OHIO

SA MICROGRAVITY MATERIALS SCIENCE LAB., LERC
SA POWER SYSTEMS FACILITY, LRC
SA PROPULSION SYSTEM LABORATORY, LRC

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE

[NASA RELEASE-86-13] P86-10014 06

NASA RESPONDS TO NEW YORK TIMES

[NASA RELEASE-86-52] P86-10095 06

NASA ANNOUNCES TERMINATION OF CONTRACT WITH TRW

[NASA RELEASE-86-55] P86-10098 06

NASA NAMES DELTA 178 INVESTIGATION BOARD

[NASA RELEASE 86-57] P86-10100 06

SPACE STATION AUXILIARY THRUSTER TECHNOLOGY
DEMONSTRATED

[NASA RELEASE-86-65] P86-10125 06

NASA SELECTS CLEVELAND FIRM FOR \$22 MILLION

CONTRACT NEGOTIATION [NASA RELEASE-86-67] P86-10127 06

NEW SUPER COMPUTER SUPPLIES KEY NASA PROJECTS

[NASA RELEASE-86-74] P86-10134 06

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE

[NASA RELEASE-86-84] P86-10144 06

DELTA 178 ACCIDENT BOARD FINDINGS

[NASA RELEASE-86-85] P86-10145 06

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION

[NASA RELEASE-86-90] P86-10150 06

NASA LEWIS AWARDS SUPERSONIC PROPULSION TECHNOLOGY
CONTRACT

[NASA RELEASE-86-136] P86-10196 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, RECORDINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER

SYSTEM [NASA RELEASE-86-156] P86-10224 06

SIXTH FLIGHTCOM TO BE LAUNCHED

[NASA RELEASE-86-165] P86-10233 06

NASA 1986: THE YEAR IN REVIEW

[NASA RELEASE-86-177] P86-10245 06

SPACE STATION ORGANIZATION APPROVED

[NASA RELEASE-86-180] P86-10248 06

SPACE STATION ANALYSIS RESULTS

[NASA RELEASE-86-181] P86-10249 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER

P86-10268 05

LIBERTY STAR /SHIF/

SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS

P86-10037 05

LIBERTY, UTC

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS

[NASA RELEASE-86-121] P86-10181 06

LIDAR

S OPTICAL FAIR

LIFE (DURABILITY)

NASA PLANS MAIN ENGINE TEST THIS WEEK

[NASA RELEASE-86-97] P86-10157 06

LIFE SCIENCES

SA AEROSPACE MEDICINE
SA BIOTECHNOLOGY
SA HUMAN RESEARCH
SA PHYSIOLOGY

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH
CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

LIFE SUPPORT SYSTEMS

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

NASA SUBMITS MAN-TENDED REPORT TO CONGRESS
[NASA RELEASE-86-59] P86-10117 06

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION

[NASA RELEASE-86-61] P86-10119 06

NASA 1986: THE YEAR IN REVIEW

[NASA RELEASE-86-177] P86-10245 06

LIFE SYSTEMS, INC.

NASA POSTPONES EXCELLENCE AWARD
[NASA RELEASE-86-17] P86-10018 06

LIFT

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

NASA/DOD HYBRID RESEARCH AIRCRAFT ROLLED OUT
[NASA RELEASE-86-113] P86-10173 06

NASA LEWIS AWARDS SUPERSONIC PROPULSION TECHNOLOGY
CONTRACT [NASA RELEASE-86-136] P86-10196 06

LIFTING BODIES

S X-24B LIFTING BODY

LIGHT DETECTION AND RANGING INSTRUMENT

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

LIGHTER-THAN-AIR VEHICLES

S BALLOONS

LIGHTING EQUIPMENT

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

LIGHTNING

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

LINCOLN SR. HIGH SCH., SIOUX FALLS, S.D.

SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

SUBJECT INDEX

LINE SPECTRA

SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

LIQUID HYDROGEN

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STS 51-L TIME LINE P86-10042 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

LIQUID HYDROGEN-2 TANK /SPACE SHUTTLE/
S EXTERNAL TANK

LIQUID METALS

NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER
SYSTEM
[NASA RELEASE-86-156] P86-10224 06

LIQUID OXYGEN

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

SPACE SHUTTLE MAIN ENGINE P86-10039 05

STS 51-L TIME LINE P86-10042 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

LIQUID PROPELLANT ROCKET ENGINES

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

LIQUID-FUELED ROCKET FLIGHT ANNIVERSARY TO BE MARKED
[NASA RELEASE-86-26] P86-10057 06

LIQUID PROPELLANTS

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

CRITICAL ITEMS PRESENTATION - OMS (ORBITAL
MANEUVERING SYSTEM) P86-10068 05

ORBITER COLUMBIA ASSIGNED TO SUPPORT VANDENBERG
SITE VALIDATION
[NASA RELEASE-86-40] P86-10083 06

LIXISCOPE

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

LOCKHEED CORP.

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

LOCKHEED CORP., SUNNYVALE, CALIF.

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE: COLORADO
SPRINGS, COLORADO P86-10264 05

LOCKHEED ELECTRA AIRCRAFT

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

LOCKHEED MISSILES AND SPACE CO.

NASA AWARDS CONTRACT FOR PROBLEM AND SAFETY
ASSESSMENT CENTERS
[NASA RELEASE-86-163] P86-10231 06

LOCKHEED MISSILES AND SPACE CO., CALIF.

NASA SWITCHES EARTH OBSERVATION MISSION AND
TELESCOPE LAUNCHES
[NASA RELEASE-86-2] P86-10003 06

AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 06

LOCKHEED PALO ALTO RESEARCH LABS., CALIF.

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

LOCKHEED SPACE OPERATIONS, FLA.

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

LOCKHEED SHUTTLE PROCESSING CONTRACT EXTENDED FOR
THREE YEARS
[NASA RELEASE-86-126] P86-10186 06

LOCKHEED-CALIFORNIA CO., BURBANK, CALIF.

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

LOGISTICS

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,

LONG DURATION EXPOSURE FACILITY

SUBJECT INDEX

COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

LONG DURATION EXPOSURE FACILITY
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

LONG-DURATION SPACE FLIGHT
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

ICS ALAMOS NATIONAL OBSERVATORY, N.M.
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

ICS ANGELES CO. FIRE DEPT., CALIF.
NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

LOS ANGELES PRESS CLUB
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

ICM GRAVITY
S REDUCED GRAVITY

ICX
S LIQUID OXYGEN

LEV /LUNAR HOVING VEHICLE/
S LUNAR SCIENCE

LTV AEROSPACE AND DEFENSE CO., TEX.
ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
[NASA RELEASE-86-81] P86-10141 06

LUNA PROGRAM
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

LUNAR AND PLANETARY SAMPLE TEAM, JSC
LUNAR SOIL PRODUCES HIGH GRADE CONCRETE MATERIAL
[NASA RELEASE-86-68] P86-10128 06

LUNAR BASES
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

LUNAR SOIL PRODUCES HIGH GRADE CONCRETE MATERIAL
[NASA RELEASE-86-68] P86-10128 06

LUNAR EXCURSION MODULE
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

LUNAR GEOSCIENCE ORBITERS
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

LUNAR MODULE
S LUNAR EXCURSION MODULE

LUNAR ORBITER
S LUNAR GEOSCIENCE ORBITERS

LUNAR ROVER
NASA DEVELOPED TECHNOLOGY HELPS HANDICAPPED TO DRIVE
[NASA RELEASE-86-123] P86-10183 06

REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE
FLIGHT CENTER, HUNTSVILLE, ALABAMA P86-10258 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

LUNAR SAMPLES
LUNAR SOIL PRODUCES HIGH GRADE CONCRETE MATERIAL
[NASA RELEASE-86-68] P86-10128 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

LUNAR SOILS
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

M

M-3S-2 LAUNCH VEHICLE /JAPAN/
U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

MAGELLAN MISSION
NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM;
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS BRIEFING P86-10210 05

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

SUBJECT INDEX

MAPPING

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO P86-10264 05

MAGNETIC FIELD EXPLORES
STATEMENT OF EURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

MAGNETIC FIELDS
SA GEOMAGNETIC FIELD
SA INTERPLANETARY MAGNETIC FIELDS
SA SOLAR MAGNETIC FIELD

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT 51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

STATEMENT OF EURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION LABORATORY, PASADENA, CALIFORNIA P86-10261 05

MAGNETIC TAPE
S VIDEO TAPE

MAGNETOMETER
NASA TO REEVALUATE SPACECRAFT'S ENCOUNTER WITH HALLEY'S COMET
[NASA RELEASE-86-23] P86-10024 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION
[NASA RELEASE-86-150] P86-10218 06

MAINTENANCE
SA AIRCRAFT MAINTENANCE
SA SPACE MAINTENANCE

NASA SELECTS CLEVELAND FIRM FOR \$22 MILLION CONTRACT NEGOTIATION
[NASA RELEASE-86-67] P86-10127 06

MALDEN, MO.
NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06

MALLINCKRODT INSTITUTE OF RADIOLOGY
NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-69] P86-10129 06

MANAGEMENT
SA ADMINISTRATIVE OPERATIONS

NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

NASA AWARDS CONTRACT EXTENSION TO EG&G FLORIDA, INC.
[NASA RELEASE-86-164] P86-10252 06

NASA SELECTS CONTRACTOR TO OPERATE COMPUTER COMPLEX
[NASA RELEASE-86-165] P86-10253 06

MANAGEMENT INFORMATION SYSTEMS
SA TECHNICAL AND MANAGEMENT INFORMATION SYS.

STATEMENT OF JOHN D. HOLGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HOLGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

MANAGERS' SIS CONTINGENCY SUFF. CPT., DOD
SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

MANNED MANEUVERING UNIT
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05

MANNED ORBITING RESEARCH LABORATORY
SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE STATION
[NASA RELEASE-86-43] P86-10086 06

NASA SUBMITS MAN-TENDED REPORT TO CONGRESS
[NASA RELEASE-86-59] P86-10117 06

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE STATION
[NASA RELEASE-86-61] P86-10119 06

NASA AND ESA REACH SPACE STATION PHASE B PROGRAM LEVEL AGREEMENT
[NASA RELEASE-86-104] P86-10164 06

MANNED SPACE FLIGHT
SA AFOLO PROJECT
SA LONG-DURATION SPACE FLIGHT
SA SKYLAB PROGRAM

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE; COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION; UNITED STATES SENATE P86-10031 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 - AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA P86-10103 05

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA P86-10104 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10105 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C. P86-10209 05

MANNED SPACECRAFT CENTER, HOUSTON, TEX.
S JOHNSON SPACE CENTER, HOUSTON, TEX.

MANPOWER
SA PERSONNEL

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986 P86-10115 05

SPACE STATION WILL INCREASE JSC MANPOWER LEVEL
[NASA RELEASE-86-98] P86-10158 06

MANUFACTURING
SA SPACE MANUFACTURING

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986 P86-10049 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986 P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05

MAPPING
SA ICE MAPPING
SA PLANETARY MAPPING

NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

MARINER SPACE PROCESS

SUBJECT INDEX

NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING
[NASA RELEASE-86-169] P86-10237 06

NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLCCF
[NASA RELEASE-86-172] P86-10240 06

MARINER SPACE PROCESS
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

MARKET OPINION RESEARCH SURVEY
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM;
DIRECTIONS FOR THE FUTURE, ERCONKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

MARKET POTENTIAL
NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

MARS /PLANET/
NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

STATEMENT OF SAMUEL W. KELLEY BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10046 05

MARS OBSERVER MISSION CONTRACTORS SELECTED FOR
NEGOTIATION
[NASA RELEASE-86-34] P86-10074 06

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

NASA AWARDS OFFER STAGE CONTRACT FOR MARS OBSERVER
[NASA RELEASE-86-162] P86-10230 06

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN BEN PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

MARS AERONOMY OBSERVER
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

MARS ATMOSPHERE
NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

MARS OBSERVER MISSION CONTRACTORS SELECTED FOR
NEGOTIATION
[NASA RELEASE-86-34] P86-10074 06

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

MARS CONFERENCE
MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

MARS EXPLORATION
SA MARS OBSERVER MISSION

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

MARS GEOSCIENCE/CLIMATOLOGY ORBITER
S MARS OBSERVER MISSION

MARS OBSERVER MISSION
NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

SUBJECT INDEX

MARSHALL SPACE FLIGHT CENTER, ALA.

STATEMENT OF BURTON I. IDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

MARS OBSERVER MISSION CONTRACTORS SELECTED FOR
NEGOTIATION P86-10074 06
[NASA RELEASE-86-34]

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS BRIEFING P86-10210 05

NASA AWARDS UPPER STAGE CONTRACT FOR MARS OBSERVER
[NASA RELEASE-86-162] P86-10230 06

MARS POLAR CAPS
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
OFLANDC, FLORIDA P86-10271 05

MARS SAMPLES
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

MARS SURFACE
NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

MARS OBSERVER MISSION CONTRACTORS SELECTED FOR
NEGOTIATION P86-10074 06
[NASA RELEASE-86-34]

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
OFLANDC, FLORIDA P86-10271 05

MARSHALL SPACE FLIGHT CENTER, ALA.
NASA SWITCHES EARLY OBSERVATION MISSION AND
TELESCOPE LAUNCHES P86-10003 06
[NASA RELEASE-86-2]

BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE
CONTRACT P86-10015 06
[NASA RELEASE-86-14]

NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

PRESS CONFERENCE: APPROXIMATE OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

SPACE SHUTTLE JOINT REVIEW P86-10035 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE

CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

MARS OBSERVER MISSION CONTRACTORS SELECTED FOR
NEGOTIATION P86-10074 06
[NASA RELEASE-86-34]

KINGSBURY TO HEAD NASA SOLID ROCKET MOTOR TEAM
[NASA RELEASE-86-36] P86-10079 06

NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

NASA ANNOUNCES TERMINATION OF CONTRACT WITH TRW
[NASA RELEASE-86-55] P86-10098 06

NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

THOMAS ASSUMES RESPONSIBILITY FOR SRM REDESIGN
[NASA RELEASE-86-58] P86-10116 06

MARSHALL DIRECTOR TO RETIRE
[NASA RELEASE-86-72] P86-10132 06

MISSION 51-E FLIGHT READINESS REVIEW VIDEO TAPE
LOCATED P86-10137 06
[NASA RELEASE-86-77]

ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
[NASA RELEASE-86-81] P86-10141 06

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

NASA PLANS MAIN ENGINE TEST THIS WEEK
[NASA RELEASE-86-97] P86-10157 06

SPACE STATION WILL INCREASE JSC MANPOWER LEVEL
[NASA RELEASE-86-98] P86-10158 06

THOMPSON APPOINTED DIRECTOR, MARSHALL SPACE FLIGHT
CENTER P86-10166 06
[NASA RELEASE-86-106]

NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK
CONVERSION

MARTIN MARIETTA AEROSPACE
SUBJECT INDEX

[NASA RELEASE-86-111]	P86-10171	06	CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986	P86-10048	05
NASA SELECTS PRATT & WHITNEY FOR ALTERNATE TURBOPUMP DEVELOPMENT			OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986	P86-10049	05
[NASA RELEASE-86-112]	P86-10172	06	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986	P86-10114	05
NASA ANNOUNCES FULL-SCALE SOLID ROCKET MOTOR TEST PROGRAM			MARTIN MARIETTA CORP., DENVER, COLO.		
[NASA RELEASE-86-118]	P86-10178	06	ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED	P86-10141	06
NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID ROCKET MOTORS			NASA AWARDS UPPER STAGE CONTRACT FOR MARS OBSERVER	P86-10230	06
[NASA RELEASE-86-124]	P86-10184	06	[NASA RELEASE-86-162]		
NASA'S SPACE FLIGHT SAFETY PANEL CHARTERED			MARTIN MARIETTA CORP., NEW ORLEANS, LA.		
[NASA RELEASE-86-131]	P86-10191	06	NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK CONVERSION	P86-10171	06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, EECCKINGS INSTITUTION, WASHINGTON, D.C.	P86-10209	05	[NASA RELEASE-86-111]		
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.	P86-10211	05	MARTIN MARIETTA MICHOD, NEW ORLEANS		
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION			NASA POSTPONES EXCELLENCE AWARD	P86-10018	06
[NASA RELEASE-86-150]	P86-10218	06	[NASA RELEASE-86-17]		
NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT STRUCTURE			MARYLAND UNIV.		
[NASA RELEASE-86-159]	P86-10227	06	NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS	P86-10060	06
UPPER STAGE SELECTED FOR PLANETARY MISSIONS			MASS SPECTROMETERS		
[NASA RELEASE-86-161]	P86-10229	06	NASA TO TELEVISION SPACECRAFT'S ENCOUNTER WITH HALLEY'S COMET	P86-10024	06
NASA AWARDS UPPER STAGE CONTRACT FOR MARS OBSERVER			[NASA RELEASE-86-23]		
[NASA RELEASE-86-162]	P86-10230	06	NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION	P86-10218	06
NASA AWARDS CONTRACT FOR EFFICIENT AND SAFETY ASSESSMENT CENTERS			[NASA RELEASE-86-150]		
[NASA RELEASE-86-163]	P86-10231	06	MASSACHUSETTS INST. OF TECH.		
PERSONNEL CHANGES ANNOUNCED AT MARSHALL SPACE FLIGHT CENTER			ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST COAST	P86-10094	06
[NASA RELEASE-86-164]	P86-10232	06	[NASA RELEASE-86-51]		
FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL EXPLORATIONS			NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY CELESTIAL BODIES	P86-10200	06
[NASA RELEASE-86-168]	P86-10236	06	[NASA RELEASE-86-140]		
NASA 1986: TEN YEARS IN REVIEW			MASSACHUSETTS INST. OF TECH., CAMBRIDGE		
[NASA RELEASE-86-177]	P86-10245	06	COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED	P86-10092	06
SPACE STATION ORGANIZATION APPROVED			[NASA RELEASE-86-49]		
[NASA RELEASE-86-180]	P86-10248	06	MASSACHUSETTS UNIV.		
SPACE STATION ANALYSIS RESULTS			NASA STUDY SUGGESTS TECTONIC MOTION CAUSED DESERT TO MOVE	P86-10228	06
[NASA RELEASE-86-181]	P86-10249	06	[NASA RELEASE-86-160]		
NASA SELECTS CONTRACTOR TO OPERATE COMPUTER COMPLEX			MASSACHUSETTS UNIV., AMHERST		
[NASA RELEASE-86-185]	P86-10253	06	COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED	P86-10092	06
REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE FLIGHT CENTER, HUNTSVILLE, ALABAMA	P86-10258	05	[NASA RELEASE-86-49]		
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS, WASHINGTON, D.C.	P86-10260	05	MATERIAL REVIEW BOARD, NASA		
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY; WASHINGTON, D.C.	P86-10270	05	PRESS CONFERENCE: SRB MATTERS	P86-10032	05
MARTIN MARIETTA AEROSPACE			MATERIALS HANDLING		
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS, WASHINGTON, D.C.	P86-10260	05	RECONSTRUCTION AND ANALYSIS	P86-10037	05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY; WASHINGTON, D.C.	P86-10270	05	MATERIALS PROCESSING IN SPACE PROGRAM		
MARTIN MARIETTA CORP.			BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING	P86-10027	05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE			NASA AND BOEING SIGN MATERIALS PROCESSING AGREEMENT	P86-10122	06
			[NASA RELEASE-86-62]		
			NASA AND 3M COMPANY SIGN JOINT AGREEMENT	P86-10239	06
			[NASA RELEASE-86-171]		
			MATERIALS RESEARCH		
			S STRUCTURAL MATERIALS		
			MATERIALS SCIENCE LABORATORY-2		
			STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10065	05

SUBJECT INDEX

MEMORY /HUMAN BEINGS/

MATHEMATICAL MODELS
NEW SUPER COMPUTER SIMULATES KEY NASA PROJECTS
[NASA RELEASE-86-74] P86-10134 06

BATTER-ANTIBATTER ANNIHILATION
S BIG-BANG COSMOLOGY

MAUNA KEA OBSERVATORY, HAWAII
NEWLY DISCOVERED ASTEROIDS COULD PROVIDE FOR
FUTURE SPACE MINING
[NASA RELEASE-86-73] P86-10133 06

MAX-PLANCK INST., MUNICH, GERMANY
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

MAX-PLANCK INSTITUTE, GERMANY
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

MCDONNELL AIRCRAFT CORP.
NASA PRODUCES MAJOR POWER IMPROVEMENTS WITH JET
ENGINE PROGRAM
[NASA RELEASE-86-176] P86-10244 06

MCDONNELL-DOUGLAS ASTRONAUTICS CO.
NASA SCHEDULES FIVE EXPENSIVE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

MCDONNELL-DOUGLAS ASTRONAUTICS CO., CALIF.
NASA POSTPONES EXCELLENCE AWARD
[NASA RELEASE-86-17] P86-10018 06

MCDONNELL-DOUGLAS ASTRONAUTICS CO., KSC
PROPOSALS RECEIVED FOR PAYLOAD GROUND OPERATIONS
CONTRACT
[NASA RELEASE-86-109] P86-10169 06

NASA SELECTS PAYLOAD GROUND OPERATIONS CONTRACTOR
[NASA RELEASE-86-167] P86-10235 06

MCDONNELL-DOUGLAS CORP.
NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS
[NASA RELEASE-86-82] P86-10142 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

MCDONNELL-DOUGLAS CORP., ST. LOUIS, MO.
NATIONAL AIRSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

MC-80 AIRCRAFT
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

MEASUREMENT OF AIR POLLUTION FROM SPACE
STATEMENT OF BERTON I. ELIEN BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES
P86-10065 05

MEASURING DEVICES
SA ALTIMETER
SA CALCIMETER
SA HIGH SPEED PHOTOMETERS
SA INFRARED LIDARS
SA INFRARED RADIOMETER
SA MAGNETOMETER
SA MASS SPECTROMETERS
SA NAVY REMOTE OCEAN SENSING SCATTEROMETER
SA PRESSURE MODULATED INFRARED RADIOMETER
SA RAIL AIRMETER
SA RADIOSOUNDERS
SA SPECTROMETERS
SA THERMAL EMISSION SPECTROMETER
SA THERMOMETERS
SA VISUAL INFRARED MAPPING SPECTROMETER

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE

CHALLENGER ACCIDENT P86-10055 05

MECHANICAL PROPERTIES
LUNAR SOIL PRODUCES HIGH GRADE CONCRETE MATERIAL
[NASA RELEASE-86-68] P86-10128 06

MECHANICAL TECHNOLOGY, INC. LATHAM, N.Y.
NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER
SYSTEM
[NASA RELEASE-86-156] P86-10224 06

MEDALS
S DISTINGUISHED PUBLIC SERVICE MEDAL, NASA
S DISTINGUISHED SERVICE MEDAL, NASA
S HERSHEY MEDAL, ROYAL ASTRONOMICAL SOCIETY
S NATIONAL MEDAL OF SCIENCE
S ROCKWELL MEDAL

MEDIA SEMINAR ON U.S. SPACE POLICY
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA
P86-10263 05

MEDICAL DIAGNOSTIC SYSTEMS
NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-69] P86-10129 06

MEDICAL EQUIPMENT
SA CEREBROSPINAL FLUID CONTROL SYSTEM
SA LIXISCOPE
SA MEDICAL DIAGNOSTIC SYSTEMS
SA PROGRAMMABLE IMPLANTABLE MEDICATION SYSTEM

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C.
P86-10102 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C.
P86-10270 05

MEDICAL RESEARCH
NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-69] P86-10129 06

NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL
DISORDER
[NASA RELEASE-86-99] P86-10159 06

MEDICAL UNIVERSITY OF SOUTH CAROLINA
STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
[NASA RELEASE-86-35] P86-10078 06

MEDICINE /GEN/
S HEART DISEASES

MEMORANDUM OF UNDERSTANDING
NASA SIGNS AGREEMENT WITH SPACEHAB, INC.
[NASA RELEASE-86-6] P86-10007 06

REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA
[NASA RELEASE-86-7] P86-10008 06

UNITED STATES AND UNITED KINGDOM SIGN RESEARCH
AGREEMENT
[NASA RELEASE-86-10] P86-10011 06

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE
P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06

MEMORIALS
ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06

NASA ANNOUNCES DISPOSITION OF SHUTTLE MISSION 51 -
L FLIGHT MEMENTOS
[NASA RELEASE-86-120] P86-10180 06

MEMORY /HUMAN BEINGS/
SPACE SCIENCE STUDENT WINNERS ANNOUNCED

MENTAL HEALTH

SUBJECT INDEX

[NASA RELEASE-86-71] P86-10131 06

MENTAL HEALTH
 NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL DISORDER
 [NASA RELEASE-86-99] P86-10159 06

METABOLISM
 STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

METAL FOILS
 STATEMENT OF RAYMOND S. COLEMAN BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE; COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION; UNITED STATES SENATE P86-10064 05

METALLURGY
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
 NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY; WASHINGTON, D.C. P86-10270 05

METALS
 S ALUMINUM
 S IRON
 S LIQUID METALS
 S NICKEL
 S TUNGSTEN

METEOR. SYS. MODERNIZATION PRG., NASA
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986 P86-10053 05

METEOECIDS
 NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED [NASA RELEASE-86-63] P86-10123 06

METEOROLOGICAL SATELLITES
 SA GOES /GEOSTAT. OPERATIONAL ENVIRON. SAT./
 SA GOES-G
 SA GOES-1
 SA GOES-2
 SA GOES-3
 SA GOES-6
 SA NIMBUS E
 SA NIMBUS SATELLITES
 SA NIMBUS 7
 SA NOAA-G
 SA NOAA-9
 SA NOAA-10
 SA SHS
 SA TIROS N

NASA NHQ-86-02-C8 BUDGET BRIEFING P86-10028 05

STATEMENT OF WILLIAM R. GRAHAM, ACTING ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT SCHEDULED BY CONGRESSMAN JIM PACKARD, (R. CALIF.); NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

METEOROLOGY
 SA CLOUDS
 SA HURRICANES
 SA LIGHTNING
 SA THUNDERSTORMS
 SA WEATHER FORECASTING

STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

METHANE
 SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF WATER IN COMETS [NASA RELEASE-86-4] P86-10005 06

MICROUD ASSEMBLY FAC., NEW ORLEANS, LA.
 NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK CONVERSION [NASA RELEASE-86-111] P86-10171 06

NASA SELECTS CONTRACTOR TO OPERATE COMPUTER COMPLEX [NASA RELEASE-86-185] P86-10253 06

MICROANALYSIS
 NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION [NASA RELEASE-86-150] P86-10218 06

MICROELECTRONICS
 NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL DISORDER [NASA RELEASE-86-99] P86-10159 06

MICROGRAVITY
 S REDUCED GRAVITY

NASA SIGNS AGREEMENT WITH SPACEHAB, INC. [NASA RELEASE-86-6] P86-10007 06

MICROGRAVITY MATERIALS SCIENCE LAB., LERC
 STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

MICROGRAVITY SCIENCE AND APPLICATIONS
 STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

MICROORGANISMS
 S PLANKTON

MICROPROCESSORS
 NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL DISORDER [NASA RELEASE-86-99] P86-10159 06

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR POLLUTION CONTROL [NASA RELEASE-86-101] P86-10161 06

MICROSCOPES
 S ELECTRON MICROSCOPES

MICROWAVE RADIONETERS
 NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES [NASA RELEASE-86-30] P86-10070 06

MICROWAVE SOUNDING UNIT
 REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA [NASA RELEASE-86-7] P86-10008 06

NASA TO LAUNCH NOAA-G WEATHER SATELLITE [NASA RELEASE-86-115] P86-10175 06

MIDWEST RESEARCH INST., KANSAS CITY, MO.
 COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED [NASA RELEASE-86-49] P86-10032 06

MILITARY AVIATION
 STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10034 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

MILLSTONE, MASS.
 ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST COAST [NASA RELEASE-86-51] P86-10094 06

MINING
 NEWLY DISCOVERED ASTEROIDS COULD PROVIDE FOR FUTURE SPACE MINING [NASA RELEASE-86-73] P86-10133 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING; ORLANDO, FLORIDA P86-10271 05

SUBJECT INDEX

MODELS

MINISTRY FOR RES. AND TECH., GERMANY
NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

MINISTRY FOR SCIENCE AND TECH., CANADA
NASA AGREES TO CANADIAN SPACE STATION HARDWARE
PRCPCSA
[NASA RELEASE-86-33] P86-10073 06

MINNESOTA MINING AND MFG. CO.
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

MINNESOTA MINING AND MFG. CO., ST. PAUL
NASA AND 3M COMPANY SIGN JOINT AGREEMENT
[NASA RELEASE-86-171] P86-10239 06

MINORITIES
REMARKS PREPARED FOR DELIVERY: COMMEMORATION OF
DR. MARTIN LUTHER KING, JR.'S BIRTHDAY; NASA
HEADQUARTERS P86-10001 05

HOUSTON FIRM SELECTED AS NASA'S MINORITY
CONTRACTOR OF THE YEAR
[NASA RELEASE-86-142] P86-10202 06

MINORITY CONTRACTOR OF THE YEAR AWARD
HOUSTON FIRM SELECTED AS NASA'S MINORITY
CONTRACTOR OF THE YEAR
[NASA RELEASE-86-142] P86-10202 06

MINUTEMAN MISSILES
NASA ANNOUNCES PLANS FOR DISPOSITION OF CHALLENGER
DEFERIS
[NASA RELEASE-86-141] P86-10201 06

MIR SPACE STATION
EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTOR'S ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

MIYANCA
STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS
ENCOUNTER
[NASA RELEASE-86-56] P86-10099 06

MIRRORES
FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

MISSILES
S MINUTEMAN MISSILES

MISSION ADAPTIVE WINGS
MISSION ADAPTIVE WING SCARS AT NASA FACILITY
[NASA RELEASE-86-122] P86-10182 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

MISSION MANAGEMENT TEAM
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

MISSION PLANS
NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

**INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER**
[NASA RELEASE-86-19] P86-10020 06

**OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986**
P86-10115 05

MISSION SPECIALISTS
ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
[NASA RELEASE-86-148] P86-10216 06

MISSISSIPPI TEST FACILITY, BAY ST. LOUIS
S NATIONAL SPACE TECHNOLOGY LAB., NASA

MITCHELL & CO., NEW YORK, N.Y.
BOEING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT
AND UTILIZATION
[NASA RELEASE-86-127] P86-10187 06

MOBILE LAUNCH PLATFORM
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

**OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986**
P86-10048 05

**OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986**
P86-10054 05

**OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT**
P86-10055 05

**OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986**
P86-10114 05

**TESTING OF SHUTTLE ORBITER WEATHER PROTECTION
STRUCTURE SCHEDULED**
[NASA RELEASE-86-95] P86-10155 06

MOBILE SATELLITE TECHNOLOGY EXPERIMENT
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

MOBILE SERVICE STRUCTURE
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

**MOBILE SERVICING CENTER /SPACE STATIONS/
NASA AGREES TO CANADIAN SPACE STATION HARDWARE
PROPOSAL**
[NASA RELEASE-86-33] P86-10073 06

**NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION**
[NASA RELEASE-86-61] P86-10119 06

MODELING
S COMPUTERIZED SIMULATION

MODELS
SA WIND TUNNEL MODELS

LIQUID-FUELED ROCKET FLIGHT ANNIVERSARY TO BE MARKED
[NASA RELEASE-86-26] P86-10057 06

**REMOTE SENSING WILL HELP PREDICT CHANGES IN SOIL
CONDITIONS**
[NASA RELEASE-86-170] P86-10238 06

**EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
INTERNATIONAL COMETARY EXPLORER TRANSFER CEREMONY;
NATIONAL AIR AND SPACE MUSEUM**
P86-10262 05

MODULES

SUBJECT INDEX

MODULES

SA AIRLOCK MODULE
SA LUNAR EJECTION MODULE

NASA SIGNS AGREEMENT WITH SPACEHAB, INC.
[NASA RELEASE-86-6] P86-10007 06

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

MOJAVE DESERT, CALIF.
NASA STUDY SUGGESTS TETONIC ACTION CAUSED DESERT
TO MOVE
[NASA RELEASE-86-160] P86-10228 06

MOJAVE, CALIF.
NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

MSL
S MANNED ORBITING RESEARCH LABORATORY

MOLECULAR BEAM EPITAXY
CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

MOLECULES
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

MOSCON
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

MONUMENTS
REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN ICM PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

MORALE
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994
[NASA RELEASE 86-66] P86-10126 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

MSRL
S MANNED ORBITING RESEARCH LABORATORY

MOSCON
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

MORTON THIOKOL, INC.
SA SPECIAL SPECIAL TASK FORCE, MORTON THIOKOL

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

NASA ANNOUNCES FULL-SCALE SOLID ROCKET MOTOR TEST
PROGRAM
[NASA RELEASE-86-118] P86-10178 06

NASA TO CONSTRUCT SECOND SRM TEST STAND
[NASA RELEASE-86-146] P86-10214 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

MORTON THIOKOL, INC., BRIGHAM CITY, UTAH
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

MOSCON GROUND STATION, U.S.S.R.
NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

MOTION PICTURES
SA TWO THOUSAND TEN /MOTION PICTURE/
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

MOUNTAINS
SA SAN GABRIEL MOUNTAINS, CALIF.
NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLOOR
[NASA RELEASE-86-172] P86-10240 06

MSF
S MANNED SPACE FLIGHT

MSFC
S MARSHALL SPACE FLIGHT CENTER, ALA.

MSS
S MOBILE SERVICE STRUCTURE

MT. ST. HELENS, WASHINGTON
NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

MULTIMISSION MODULAR SPACECRAFT
STATEMENT OF BURTON I. EDELSON BEFORE THE

SUBJECT INDEX

NATIONAL AERON. AND SPACE ADMIN.

SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

MULTIPLE MIRROR TELESCOPE
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

N

N-BOSS /OCEAN REMOTE SENSING SYSTEM/
STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

NASA
S NATIONAL ADV. COMM. FOR AERONAUTICS

NAS
S NATIONAL ACADEMY OF SCIENCES

NASA ADVISORY COUNCIL
JAFPE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE
[NASA RELEASE-86-54] P86-10097 06

NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

CHAIRMAN, NASA ADVISORY COUNCIL RECEIVES AWARD
[NASA RELEASE-86-110] P86-10170 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C. P86-10257 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

NASA EARTH SURVEY AIRCRAFT
S U-2 AIRCRAFT

NASA EMPLOYEE TEAMS
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

NASA EXCELLENCE AWARD
S EXCELLENCE AWARD, NASA

NASA SYMPOSIUM ON QUALITY & PRODUCTIVITY
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE
RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON
QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS,
WASHINGTON, D.C. P86-10260 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

NASA 51-L DATA AND DESIGN ANAL. TASK FORCE
TRULY APPOINTED SPACE FLIGHT ASSOCIATE ADMINISTRATOR
[NASA RELEASE-86-15] P86-10016 06

NASA SPACE FLIGHT DEPUTY ASSOCIATE ADMINISTRATOR
NAMED
[NASA RELEASE-86-16] P86-10017 06

THOMPSON TO MANAGE NASA TASK FORCE
[NASA RELEASE-86-20] P86-10021 06

NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10031 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

SEARCH RECOVERY RECONSTRUCTION P86-10036 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

KINGSBURY TO HEAD NASA SOLID ROCKET MOTOR TEAM
[NASA RELEASE-86-36] P86-10079 06

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED
[NASA RELEASE-86-37] P86-10080 06

CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46] P86-10089 06

THOMAS ASSUMES RESPONSIBILITY FOR SRM REDESIGN
[NASA RELEASE-86-58] P86-10116 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

NASA/CONTRACTOR PRODUCTIVITY CONFERENCE
NASA POSTPONES EXCELLENCE AWARD
[NASA RELEASE-86-17] P86-10018 06

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

NATIONAL ACADEMY OF SCIENCES
SA SPACE APPLICATIONS BOARD, NAS
SA SPACE SCIENCE BOARD, NAS-NRC

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

NATIONAL ADV. COMM. FOR AERONAUTICS
REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN RON PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

NATIONAL AERON. AND SPACE ADMIN.
SA AEROSPACE SAFETY ADVISORY PANEL
SA AMES RESEARCH CENTER, MOFFETT FIELD, CA.
SA CONFIGURATION CONTROL BOARD, NASA
SA CONTRACTING AND PROCUREMENT
SA DRYDEN FLIGHT RESEARCH CENTER, CALIF.
SA EDUCATIONAL AFFAIRS DIVISION, NASA

NATIONAL AEROSPACE PLANE

SUBJECT INDEX

SA FACILITIES
 SA GODDARD SPACE FLIGHT CTR., GREENBELT, MD.
 SA HEADQUARTERS, NASA, WASHINGTON, D.C.
 SA JET PROPULSION LAB., PASADENA, CALIF.
 SA JOHNSON SPACE CENTER, HOUSTON, TEX.
 SA KENNEDY SPACE CENTER, COCCA BEACH, FLA.
 SA LANGLEY RESEARCH CENTER, HAMPTON, VA.
 SA LEWIS RESEARCH CENTER, CLEVELAND, OHIO
 SA MARSHALL SPACE FLIGHT CENTER, ALA.
 SA MICHOUD ASSEMBLY FAC., NEW ORLEANS, LA.
 SA NASA 51-L DATA AND DESIGN ANAL. TASK FORCE
 SA NATIONAL SPACE TECHNOLOGY LAB., NASA
 SA OFFICE OF AERONAUTICS AND SPACE TECHNOLOGY
 SA OFFICE OF COMMERCIAL PROGRAMS
 SA OFFICE OF EXTERNAL RELATIONS
 SA OFFICE OF PRODUCTIVITY PROGRAMS
 SA OFFICE OF PUBLIC AFFAIRS, NASA
 SA OFFICE OF SAFETY, RELIAB. AND QUAL. ASSUR.
 SA OFFICE OF SPACE FLIGHT
 SA OFFICE OF SPACE SCIENCE AND APPLICATIONS
 SA OFFICE OF SPACE STATION
 SA OFFICE OF SPACE TRACKING AND DATA SYSTEMS
 SA OFFICE OF THE ADMINISTRATOR, NASA
 SA OFFICE OF THE COMPTROLLER
 SA OFFICE OF THE GENERAL COUNSEL
 SA PLANETARY AND EARTH SCIENCES DIV., JSC
 SA PRODUCTIVITY IMPROV. AND QUAL. ENHANCEMENT
 SA REFINANCING TASK FORCE, NASA
 SA SMALL BUSINESS INNOVATION RES. OFF., NASA
 SA SOLAR SYSTEM EXPLORATION DIVISION, NASA
 SA SPACE APPLICATIONS ADVISORY COMM., NASA
 SA SPACE FLIGHT SAFETY PANEL, NASA
 SA SPACE STATION SAFETY PANEL, NASA
 SA STRATEGIC PLANNING COUNCIL, NASA
 SA Wallops Flight Center, Wallops Island, VA.

NASA RESPONDS TO NEW YORK TIMES
 [NASA RELEASE-86-52] P86-10095 06

NATIONAL AEROSPACE PLANE
 S AEROSPACEPLANES

NATIONAL AEROSPACE PLANE PROGRAM
 STATEMENT OF RAYMOND S. CILLADAY BEFORE THE
 SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
 COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
 UNITED STATES SENATE P86-10064 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
 SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
 MARYLAND P86-10075 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
 [NASA RELEASE-86-41] P86-10084 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
 FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

NASA 1986: THE YEAR IN REVIEW
 [NASA RELEASE-86-177] P86-10245 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
 SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
 CALIFORNIA P86-10263 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
 GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
 SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
 AGENCY-WIDE HONOR AWARDS CEREMONY P86-10266 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
 AWARDS CEREMONY, LANGLEY RESEARCH CENTER
 P86-10267 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
 KENNEDY SPACE CENTER BENEFITS; KENNEDY SPACE
 CENTER, FLORIDA P86-10272 05

NATIONAL AIR AND SPACE MUSEUM, WASH., D.C.
 NASA ANNOUNCES DISCUSSION OF SHUTTLE MISSION 51 -
 I FLIGHT MEMORIALS
 [NASA RELEASE-86-120] P86-10180 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
 INTERNATIONAL COMETARY EXPLORER TRANSFER CEREMONY;
 NATIONAL AIR AND SPACE MUSEUM P86-10262 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
 GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
 SPRINGS, COLORADO P86-10264 05

NATIONAL COMM. FOR ATMOSPHERIC RESEARCH
 NASA 1986: THE YEAR IN REVIEW
 [NASA RELEASE-86-177] P86-10245 06

NATIONAL COMMISSION ON SPACE
 REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
 SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
 MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
 FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
 WASHINGTON, D.C. P86-10102 05

MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
 [NASA RELEASE-86-91] P86-10151 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
 MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
 WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
 GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
 P86-10211 05

NASA 1986: THE YEAR IN REVIEW
 [NASA RELEASE-86-177] P86-10245 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA
 ADMINISTRATOR, UPON RECEIVING THE REPORT OF THE
 NATIONAL COMMISSION ON SPACE FROM DR. THOMAS O.
 PAINE, COMMISSION CHAIRMAN P86-10254 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
 RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
 INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
 P86-10259 05

NATIONAL CTR. FOR SPACE RESEARCH, FRANCE
 NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
 [NASA RELEASE-86-29] P86-10060 06

NATIONAL GEOGRAPH. SOC., WASHINGTON, D.C.
 STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
 [NASA RELEASE-86-35] P86-10078 06

NATIONAL ISSUES FORUM ON U.S. SPACE PROG.
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
 NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
 DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
 WASHINGTON, D.C. P86-10209 05

NATIONAL MEDAL OF SCIENCE
 PRESIDENT AWARDS AMES CHIEF 1986 NATIONAL MEDAL OF
 SCIENCE
 [NASA RELEASE-86-27] P86-10058 06

NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.
 NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
 [NASA RELEASE-86-30] P86-10070 06

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
 [NASA RELEASE-86-32] P86-10072 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
 CAPE CANAVERAL
 [NASA RELEASE-86-50] P86-10093 06

STATEMENT OF DAVID C. BLACK BEFORE THE
 SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
 COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
 UNITED STATES SENATE P86-10108 05

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
 [NASA RELEASE-86-115] P86-10175 06

RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
 OPERATION
 [NASA RELEASE-86-144] P86-10204 06

NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
 ATLANTIC OCEAN
 [NASA RELEASE-86-147] P86-10215 06

SUBJECT INDEX

NAVY, U.S.

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

NASA ANNOUNCES LAUNCH FORECAST FOR 1987
[NASA RELEASE-86-175] P86-10247 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C. P86-10257 05

NATIONAL PRODUCTIVITY SYMPOSIUM, NASA
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

NATIONAL RESEARCH COUNCIL
ON SPACE SCIENCE BOARD, NAS-NRC

NASA SELECTS HORIZONTAL CONFIGURATION FOR JOINT TEST
[NASA RELEASE-86-139] P86-10199 06

NASA TO CONSTRUCT SECOND SFE TEST STAND
[NASA RELEASE-86-146] P86-10214 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

NATIONAL SCI. BALCON FLIGHT STA., TEX.
NEW BALCON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06

NATIONAL SCIENCE FOUNDATION
NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C. P86-10257 05

NATIONAL SCIENCE TEACHERS ASSOC.
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

NATIONAL SPACE AGENCY /CNES/, FRANCE
NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLOOR
[NASA RELEASE-86-172] P86-10240 06

CONTRACTOR SELECTED FOR ICEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

NATIONAL SPACE SOCIETY
STATEMENT OF ISAAC T. GILLIAM, IV BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF
REPRESENTATIVES P86-10063 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

NATIONAL SPACE SCIENCE DATA CENTER, GSFC
STATEMENT OF EURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NATIONAL SPACE TECHNOLOGY LAB., NASA
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY

6, 1986 P86-10049 05

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUE,
WASHINGTON, D.C. P86-10102 05

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-69] P86-10129 06

NASA SELECTS SVERDRUP FOR NSTL SUPPORT SERVICES
CONTRACT
[NASA RELEASE-86-83] P86-10143 06

NASA PLANS MAIN ENGINE TEST THIS WEEK
[NASA RELEASE-86-97] P86-10157 06

NATIONAL TRANSPORTATION SAFETY BOARD
SEARCH RECOVERY RECONSTRUCTION P86-10036 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

NATURAL SATELLITES
S HESTIA
S MIRANDA
S PHOBOS
S TITAN
S URANUS SATELLITES

NAVIGATION
ON AIR NAVIGATION

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

NAVIGATION SATELLITES
ON TRANSIT-5BN-3 SATELLITE

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN RON PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

NAVY REMOTE OCEAN SENSING SCATTEROMETER
REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA
[NASA RELEASE-86-7] P86-10008 06

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

NAVY SPACE COMMAND, DAHLGREN, VA.
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

NAVY, U.S.
ON NAVY SPACE COMMAND, DAHLGREN, VA.

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA

NEAR-EARTH ASTEROID RENDEZVOUS

SUBJECT INDEX

P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

SIXTH FLIGHT TO BE LAUNCHED
[NASA RELEASE-86-165] P86-10233 06

NEAR-EARTH ASTEROID RENDEZVOUS
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NEPTUNE /PLANET/
STATEMENT OF SAMUEL W. KELLER BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10046 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS
ENCOUNTER [NASA RELEASE-86-56] P86-10099 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA P86-10261 05

NEPTUNE ENCOUNTER
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA P86-10261 05

NETHERLANDS
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NEW MEXICO
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

NEW MEXICO UNIV.
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

NEW YORK TIMES
NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

NEW ZEALAND
STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
[NASA RELEASE-86-35] P86-10078 06

NEWS MEDIA
S NEW YORK TIMES

NICKEL
NEWLY DISCOVERED ASTEROIDS COULD PROVIDE FOR
FUTURE SPACE MINING
[NASA RELEASE-86-73] P86-10133 06

NICKEL-CADMIUM BATTERIES
NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

NICKEL-HYDROGEN BATTERIES
NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

NINBUS B
STATEMENT OF SAMUEL W. KELLER BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10046 05

NINBUS SATELLITES
SA NINBUS B
SA NINBUS 7

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NINBUS 7
NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

NITROGEN
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

NITROGEN OXIDES
S NITROGEN TETROXIDE

NITROGEN TETROXIDE
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

NOAA METEOROLOGICAL SATELLITES
S NOAA-G
S NOAA-9
S NOAA-10

NOAA-G
NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

NOAA-9
NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

NOAA-10
RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
OPERATION
[NASA RELEASE-86-144] P86-10204 06

NOBYAMA RADIO OBSERVATORY, JAPAN
NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

NOISE REDUCTION
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986

SUBJECT INDEX

NUCLEAR WEAPONS

P86-10052 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986

P86-10053 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986

P86-10054 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986

NORAD
S NORTH AMERICAN AIR DEFENSE COMMAND

NORTH AMERICA
NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

NORTH AMERICAN AIR DEFENSE COMMAND
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

NORTH AMERICAN ROCKWELL CORP.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05

NORTH AMERICAN SPACE OPERATIONS CO.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05

NORTH CAROLINA
NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

NORTH COUNTY HIGH SCH., DESLOCE, MO.
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

NORTH HIGH, SIOUX CITY, IOWA
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

NORTH QUINCY HIGH SCH., N. QUINCY, MASS.
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

NORTHEOP SERVICES, INC.
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, FAIC ALTO, CALIFORNIA P86-10104 05

NORWAY
STATEMENT OF ERTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE P86-10087 06
[NASA RELEASE-86-44]

**NORSTOF GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR** P86-10192 06
[NASA RELEASE-86-132]

NOSEWEREL STEERING TEST /SPACE SHUTTLE/
STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

NOZZLES

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

NR-1 /NUCLEAR SUBMARINE/
SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

NRC
S NATIONAL RESEARCH COUNCIL

NUCLEAR BOMBS
NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED
[NASA RELEASE-86-63] P86-10123 06

NUCLEAR MAGNETIC RESONANCE
REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-69] P86-10129 06

NUCLEAR POWER
STATEMENT OF SAMUEL W. KELLER BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10046 05

NUCLEAR REACTORS
S SPACE POWER REACTORS

NUCLEAR REGULATORY COMMISSION
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

NUCLEAR WEAPONS
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
PRESENTATION OF ROCKWELL MEDAL TO DR. LUIS W.
ALVAREZ; PITTSBURGH, PA P86-10265 05

NUMERICAL AERODYNAMIC SIMULATION SYS., ARC

SUBJECT INDEX

NUMERICAL AERODYNAMIC SIMULATION SYS., ARC
STATEMENT OF RAYMOND S. COLLIER BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

NASA SUPERCOMPUTER SYSTEM TO BECOME AVAILABLE
NATIONALLY
[NASA RELEASE-86-92] P86-10152 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

O RING SEALS

SA SPECIAL SEAL TASK FORCE, MORTON THICKOL
SA SRM SEAL PROBLEM TASK STATUS /REPORT/

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

PRESS CONFERENCE: SRM MATTERS P86-10032 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

SPACE SHUTTLE JOINT REVIEW P86-10035 05

51-L FAULT TREE P86-10041 05

STS 51-L TIME LINE P86-10042 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED
[NASA RELEASE-86-37] P86-10080 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

MISSION 51-E FLIGHT READINESS REVIEW VIDEO TAPE
LOCATED
[NASA RELEASE-86-77] P86-10137 06

NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID
ROCKET MOTORS
[NASA RELEASE-86-124] P86-10184 06

OBLIQUE WING

NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

OBSERVATORIES

SA ADVANCED SOLAR OBSERVATORY
SA GAMMA RAY OBSERVATORY
SA HAYSTACK OBSERVATORY, WESTFORD, MASS.
SA KITT PEAK NATIONAL OBS., TUCSON, ARIZ.
SA LOS ALAMOS NATIONAL OBSERVATORY, N.M.
SA MAUNA KEA OBSERVATORY, HAWAII
SA NOBRYAMA RADIO OBSERVATORY, JAPAN
SA PARKES RADIO ASTRONOMY OBSERVATORY, AUST.
SA SMITHSONIAN ASTROPHYS. OBS., BOSTON, MASS.
SA TOKYO ASTRONOMICAL OBSERVATORY, JAPAN

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
AGENCY-WIDE HONOR AWARDS CEREMONY P86-10266 05

OCEAN BOTTOM

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10031 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

USS PRESERVER REASSIGNED
[NASA RELEASE-86-39] P86-10082 06

CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46] P86-10089 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLOOR
[NASA RELEASE-86-172] P86-10240 06

OCEAN CURRENTS

NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLOOR
[NASA RELEASE-86-172] P86-10240 06

CONTRACTOR SELECTED FOR TOPEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

OCEAN SURFACE

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

SUBJECT INDEX

OFFICE OF PUBLIC AFFAIRS, NASA

NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING
[NASA RELEASE-86-165] P86-10237 06

NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN FLOOR
[NASA RELEASE-86-172] P86-10240 06

CONTRACTOR SELECTED FOR TOPEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

OCEANOGRAPHY
BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM F. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10034 05

SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10062 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS, FRIDAY, MARCH 21 P86-10069 05

NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING
[NASA RELEASE-86-165] P86-10237 06

NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN FLOOR
[NASA RELEASE-86-172] P86-10240 06

CONTRACTOR SELECTED FOR TOPEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

OCEANS
NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM F. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10062 05

STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

CHALLENGER TAPE STATUS P86-10153 06
[NASA RELEASE-86-93]

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN FLOOR
[NASA RELEASE-86-172] P86-10240 06

CONTRACTOR SELECTED FOR TOPEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS CONFERENCE; WASHINGTON, D.C. P86-10257 05

OFFICE OF AERONAUTICS AND SPACE TECHNOLOGY
NASA REPLANNING ACTIVITIES P86-10023 06
[NASA RELEASE-86-22]

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING P86-10027 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

SPACE STATION AUXILIARY THRUSTER TECHNOLOGY DEMONSTRATED
[NASA RELEASE-86-65] P86-10125 06

OFFICE OF COMMERCIAL PROGRAMS
BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING P86-10027 05

COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

HEERBLSHEIMER APPOINTED COMMERCIAL PROGRAMS DEPUTY
[NASA RELEASE-86-79] P86-10139 06

BOEING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT AND UTILIZATION
[NASA RELEASE-86-127] P86-10187 06

SPACE SERVICES INC. TO USE NASA LAUNCH FACILITY
[NASA RELEASE-86-128] P86-10188 06

NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS
[NASA RELEASE-86-155] P86-10223 06

NASA AND 3M COMPANY SIGN JOINT AGREEMENT
[NASA RELEASE-86-171] P86-10239 06

NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS
[NASA RELEASE-86-174] P86-10242 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

OFFICE OF EXTERNAL RELATIONS
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

ASTRONAUT HAUCK NAMED DEPUTY FOR NASA EXTERNAL RELATIONS
[NASA RELEASE-86-107] P86-10167 06

EXTERNAL RELATIONS ASSOCIATE ADMINISTRATORS NAMED
[NASA RELEASE-86-130] P86-10190 06

OFFICE OF MANAGEMENT AND BUDGET
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA P86-10104 05

OFFICE OF PRODUCTIVITY PROGRAMS
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA P86-10104 05

OFFICE OF PUBLIC AFFAIRS, NASA
NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND RICHARD TRULY P86-10029 05

OFFICE OF SAFETY, RELIAB. AND QUAL. ASSUR.

SUBJECT INDEX

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

OFFICE OF SAFETY, RELIAB. AND QUAL. ASSUR.
NEW SAFETY OFFICE AND POSITION ESTABLISHED
[NASA RELEASE-86-87] P86-10147 06

NASA'S SPACE FLIGHT SAFETY PANEL CHARTERED
[NASA RELEASE-86-131] P86-10191 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL COUNCIL, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

ASTRONAUT GREGORY NAMED TO NEW POST IN
HEADQUARTERS SAFETY OFFICE
[NASA RELEASE-86-145] P86-10213 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

OFFICE OF SCIENCE AND TECHNOLOGY POLICY
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

STATEMENT OF RAYMOND S. CILALAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

NIERS BECOMES NASA DEPUTY ADMINISTRATOR
[NASA RELEASE-86-149] P86-10217 06

OFFICE OF SMALL & DISADV. BUS. UTIL., NASA
HOUSTON FIRM SELECTED AS NASA'S MINORITY
CONTRACTOR OF THE YEAR
[NASA RELEASE-86-142] P86-10202 06

OFFICE OF SPACE FLIGHT
MOORE APPOINTED DIRECTOR, JOHNSON SPACE CENTER
[NASA RELEASE-86-9] P86-10010 06

TRULY APPOINTED SPACE FLIGHT ASSOCIATE ADMINISTRATOR
[NASA RELEASE-86-15] P86-10016 06

NASA SPACE FLIGHT DEPUTY ASSOCIATE ADMINISTRATOR
NAMED
[NASA RELEASE-86-16] P86-10017 06

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

KINGSBURY TO HEAD NASA SOLID ROCKET MOTOR TEAM
[NASA RELEASE-86-36] P86-10079 06

NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT
[NASA RELEASE-86-76] P86-10136 06

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

NASA TO ASSESS SRM IMPROVEMENTS AND SECOND SUPPLY
SOURCE
[NASA RELEASE-86-94] P86-10154 06

NASA RELEASES CHALLENGER TRANSCRIPT AND REPORT ON
CAUSE OF DEATH
[NASA RELEASE-86-100] P86-10160 06

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT
STRUCTURE
[NASA RELEASE-86-159] P86-10227 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

OFFICE OF SPACE SCIENCE AND APPLICATIONS
NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

NASA SWITCHES EARTH OBSERVATION MISSION AND
TELESCOPE LAUNCHES
[NASA RELEASE-86-2] P86-10003 06

VOYAGER SPACECRAFT FINDS NEW MOON ORBITING URANUS
[NASA RELEASE-86-3] P86-10004 06

SIX NEW MOONS DISCOVERED ORBITING URANUS
[NASA RELEASE-86-8] P86-10009 06

INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER

SUBJECT INDEX

OPTICAL RADAR

[NASA RELEASE-86-19] P86-10020 06

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING P86-10027 05

STATEMENT OF EURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE STATION [NASA RELEASE-86-43] P86-10086 06

MARS OBSERVER INVESTIGATIONS SELECTED [NASA RELEASE-86-47] P86-10090 06

JAFFE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE [NASA RELEASE-86-54] P86-10097 06

STATEMENT OF DAVID C. BLACK BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10108 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

NASA ISSUES TOPEX/PCSEIDON MISSION PROPOSAL REQUEST [NASA RELEASE-86-86] P86-10146 06

NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH ALTITUDE FLIGHTS [NASA RELEASE-86-96] P86-10156 06

NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY CELESTIAL BODIES [NASA RELEASE-86-140] P86-10200 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION [NASA RELEASE-86-150] P86-10218 06

NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING [NASA RELEASE-86-169] P86-10237 06

NASA ASSOCIATE ADMINISTRATOR ANNOUNCES PLANNED DEPARTURE [NASA RELEASE-86-182] P86-10250 06

OFFICE OF SPACE STATION
SA SYSTEMS INTEGRAL. FILED OFF., SPACE STAT.

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING P86-10027 05

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA P86-10104 05

STATEMENT OF DAVID C. BLACK BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10108 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

NASA ANNOUNCES SPACE STATION ASSOCIATE ADMINISTRATOR, NEW PROGRAM STRUCTURE [NASA RELEASE-86-84] P86-10144 06

NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW [NASA RELEASE-86-116] P86-10176 06

SPACE STATION DEPUTY ASSOCIATE ADMINISTRATORS NAMED [NASA RELEASE-86-125] P86-10185 06

SPACE STATION OFFICE FORMS OPERATIONS TASK FORCE [NASA RELEASE-86-129] P86-10189 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C. P86-10209 05

SPACE STATION ORGANIZATION APPROVED [NASA RELEASE-86-180] P86-10248 06

SPACE STATION ANALYSIS RESULTS [NASA RELEASE-86-181] P86-10249 06

OFFICE OF SPACE TRACKING AND DATA SYSTEMS
NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY CELESTIAL BODIES [NASA RELEASE-86-140] P86-10200 06

OFFICE OF THE ADMINISTRATOR, NASA
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA P86-10104 05

OFFICE OF THE CHIEF OF ENGINEERS
STATEMENT OF MILTON A. SILVEIRA BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION; SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10045 05

THOMPSON NAMED NASA SAFETY DIRECTOR [NASA RELEASE-86-45] P86-10088 06

OFFICE OF THE COMPTROLLER
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05

OFFICE OF THE GENERAL COUNSEL
NASA TO TRANSCRIBE MISSION 51-L PRELAUNCH TAP2 [NASA RELEASE-86-135] P86-10195 06

OFFICIAL FLIGHT KIT
NASA ANNOUNCES DISPOSITION OF SHUTTLE MISSION 51-L FLIGHT MEMENTOS [NASA RELEASE-86-120] P86-10180 06

OFT
S ORBITAL FLIGHT TESTS

OHIO STATE UNIV., COLUMBUS
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED [NASA RELEASE-86-49] P86-10092 06

CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED [NASA RELEASE-86-102] P86-10162 06

OIL
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986 P86-10052 05

OOPT'S CLOUD
NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN STARS, GALAXIES [NASA RELEASE-86-133] P86-10193 06

OPERATIONS COST MGT. /SPACE STAT., PUB.
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

OPPORTUNE, USS
CREW CABIN RECOVERY OPERATIONS COMPLETED [NASA RELEASE-86-46] P86-10089 06

OPTICAL RADAR
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE

OPTICAL SYSTEMS

SUBJECT INDEX

CHALLENGER ACCIDENT P86-10055 05

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

OPTICAL SYSTEMS
SA OPTICAL RAIL P86-10070 06

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

OPTICAL TRACKING
S OPTICAL RAIL P86-10070 06

ORBIT MANEUVERING SYSTEM /SPACE SHUTTLE/
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

ORBITER COLUMBIA ASSIGNED TO SUPPORT VANDENBERG
SITE VALIDATION
[NASA RELEASE-86-40] P86-10083 06

ORBIT TRANSFER VEHICLES
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

NASA AWARDS UPPER STAGE CONTRACT FOR MARS OBSERVER
[NASA RELEASE-86-162] P86-10230 06

ORBITAL ASSEMBLY
NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK
CONVERSION
[NASA RELEASE-86-111] P86-10171 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

ORBITAL FLIGHT TESTS
SA STS-2
SA STS-4

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

ORBITAL LAUNCH
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

NASA AWARDS UPPER STAGE CONTRACT FOR MARS OBSERVER
[NASA RELEASE-86-162] P86-10230 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

ORBITAL MANEUVERING VEHICLES
BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

CRITICAL ITEMS PRESENTATION - OMS (ORBITAL
MANEUVERING SYSTEM) P86-10068 05

NASA AGREES TO CANADIAN SPACE STATION HARDWARE
PROPOSAL
[NASA RELEASE-86-33] P86-10073 06

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
[NASA RELEASE-86-81] P86-10141 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

ORBITAL SCIENCES CORP.
MARS OBSERVER MISSION CONTRACTORS SELECTED FOR
NEGOTIATION
[NASA RELEASE-86-34] P86-10074 06

NASA AWARDS UPPER STAGE CONTRACT FOR MARS OBSERVER
[NASA RELEASE-86-162] P86-10230 06

ORBITAL SCIENCES CORP., VIENNA, VA.
BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE
CONTRACT
[NASA RELEASE-86-14] P86-10015 06

ORBITAL SERVICING
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

ORBITER MAINTENANCE AND CHECKOUT FAC., VAB
ORBITER COLUMBIA ASSIGNED TO SUPPORT VANDENBERG
SITE VALIDATION
[NASA RELEASE-86-40] P86-10083 06

SUBJECT INDEX

PATRICK AFB, FLA.

ORBITER 099
S CHALLENGER

ORBITER PROCESSING FACILITY, KSC
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

ORBITER 102
S COLUMBIA

ORBITER 103
S DISCOVERY

ORBITER 104
S ATLANTIS

ORBITS
SA EARTH ORBIT
SA GEOSTATIONARY ORBIT
SA GEOSYNCHRONOUS ORBIT
SA PLANETARY ORBIT

VOYAGER SPACECRAFT FINDS NEW MOON ORBITING URANUS
[NASA RELEASE-86-3] P86-10004 06

NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED
[NASA RELEASE-86-63] P86-10123 06

ORGANIC CHEMISTRY
NASA AND 3M COMPANY SIGN JOINT AGREEMENT
[NASA RELEASE-86-171] P86-10239 06

ORGANIZATION CHANGE
NEW SAFETY OFFICE AND POSITION ESTABLISHED
[NASA RELEASE-86-87] P86-10147 06

NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT
STRUCTURE
[NASA RELEASE-86-159] P86-10227 06

PERSONNEL CHANGES ANNOUNCED AT MARSHALL SPACE
FLIGHT CENTER
[NASA RELEASE-86-164] P86-10232 06

SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

OSCAR SATELLITES
S SCCS-1
S SCCS-2

OSKOSH, WIS.
NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

OSTEOGENESIS
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

OTHA C. JEAN AND ASSOCIATES
NASA AWARDS CONTRACT FOR ESCAPE AND SAFETY
ASSESSMENT CENTERS
[NASA RELEASE-86-163] P86-10231 06

OTAWA GROUND STATION, CANADA
MONITOR GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

OUT-OF-THE-ECLIPTIC MISSION
S ULYSSES MISSION

OXIDATION
NASA SELECTS PRATT & WHITNEY FOR ALTERNATE
TURBOFAN DEVELOPMENT
[NASA RELEASE-86-112] P86-10172 06

OXIDES
S CARBON MONOXIDE
S NITROGEN DIOXIDE

OXYGEN
S HYDROGEN-OXYGEN
S LIQUID OXYGEN

OZONE
STATEMENT OF EUGENE I. EISENBERG BEFORE THE

SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

P

PAINE REPORT

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR, UPON RECEIVING THE REPORT OF THE
NATIONAL COMMISSION ON SPACE FROM DR. THOMAS C.
PAINE, COMMISSION CHAIRMAN P86-10254 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

PALAPA SATELLITES

SA PALAPA-B

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

PALAPA-B

NASA ANNOUNCES LAUNCH FORECAST FOR 1987
[NASA RELEASE-86-179] P86-10247 06

PALO ALTO, CALIF.

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

PARACHUTES

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

PARKER SEALS, CULVER CITY, CALIF.

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

PARKES RADIO ASTRONOMY OBSERVATORY, AUSTR.

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

PARMA HIGH SCH., PARMA, OHIO

SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

PARTICLES

SA AEROSOLS
SA CHARGED PARTICLES
SA SPACE PLASMAS

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

PARTNERSHIPS IN EDUCATION, NASA

TEACHER IN SPACE PROGRAM TO CONTINUE
[NASA RELEASE-86-12] P86-10013 06

PATRICK AFB, FLA.

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

PAUL LANGEVIN 3 /SHIP/
SEARCH RECOVERY RECONSTRUCTION P86-10036 05
RECONSTRUCTION AND ANALYSIS P86-10037 05
PAYLOAD ACCOMMODATIONS
NASA SIGNS AGREEMENT WITH SPACEHAB, INC.
[NASA RELEASE-86-6] P86-10007 06
PAYLOAD ASSIST MODULE
UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06
PAYLOAD DELIVERY
STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10044 05
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05
REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05
NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR
UPPER STAGE
[NASA RELEASE-86-80] P86-10140 06
NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06
PROPOSALS RECEIVED FOR PAYLOAD GROUND OPERATIONS
CONTRACT
[NASA RELEASE-86-109] P86-10169 06
PAYLOAD GROUND OPERATIONS CONTRACT, STS
LOCKHEED SHUTTLE PROCESSING CONTRACT EXTENDED FOR
THREE YEARS
[NASA RELEASE-86-126] P86-10186 06
NASA SELECTS PAYLOAD GROUND OPERATIONS CONTRACTOR
[NASA RELEASE-86-167] P86-10235 06
PAYLOAD INTEGRATION
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05
SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06
PAYLOAD SPECIALISTS
ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
[NASA RELEASE-86-148] P86-10216 06
REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05
PAYLOADS
SA SPACE SHUTTLE PAYLOADS
SA X-RAY ASTROPHYSICS FACILITY
NASA AND JAPAN AGREE ON STATION HARDWARE FOR
PRELIMINARY DESIGN
[NASA RELEASE-86-31] P86-10071 06
NASA AGREES TO CANADIAN SPACE STATION HARDWARE
PROPOSAL
[NASA RELEASE-86-33] P86-10073 06
NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06
NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER
[NASA RELEASE-86-115] P86-10179 06
SPACE SERVICES INC. TO USE NASA LAUNCH FACILITY
[NASA RELEASE-86-128] P86-10188 06
PENNSYLVANIA STATE UNIV.
NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER
[NASA RELEASE-86-119] P86-10179 06
PEOPLE'S REPUBLIC OF CHINA
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05
REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05
PERFORMANCE
S AIRCRAFT PERFORMANCE
PERKIN-ELMER CORP., DANBURY, CONN.
AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 06
PERSONNEL
SA ASTRONAUTS
SA JOURNALISTS
SA PILOTS
SA SCIENTISTS
SA SPACECREWS
MOORE APPOINTED DIRECTOR, JOHNSON SPACE CENTER
[NASA RELEASE-86-9] P86-10010 06
TRULY APPOINTED SPACE FLIGHT ASSOCIATE ADMINISTRATOR
[NASA RELEASE-86-15] P86-10016 06
THOMPSON TO MANAGE NASA TASK FORCE
[NASA RELEASE-86-20] P86-10021 06
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05
KSC DIRECTOR SMITH TO RETIRE
[NASA RELEASE-86-89] P86-10149 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH
CENTER; HOPPETT FIELD, CALIFORNIA P86-10212 05
SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06
NASA ASSOCIATE ADMINISTRATOR ANNOUNCES PLANNED
DEPARTURE

SUBJECT INDEX

PHASE PARTITIONING EXP. /SPACE SHUTTLE/

[NASA RELEASE-86-182] P86-10250 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA P86-10261 05

PERSONNEL APPOINTMENTS

MOORE APPOINTED DIRECTOR, JOHNSON SPACE CENTER
[NASA RELEASE-86-9] P86-10010 06

TEACHER IN SPACE PROGRAM TO CONTINUE
[NASA RELEASE-86-12] P86-10013 06

TRULY APPOINTED SPACE FLIGHT ASSOCIATE ADMINISTRATOR
[NASA RELEASE-86-15] P86-10016 06

NASA SPACE FLIGHT DEPUTY ASSOCIATE ADMINISTRATOR
NAMED
[NASA RELEASE-86-16] P86-10017 06

THOMPSON TO MANAGE NASA TASK FORCE
[NASA RELEASE-86-20] P86-10021 06

HUTCHINSON LEAVES SPACE STATION POST
[NASA RELEASE-86-21] P86-10022 06

NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TEULY P86-10029 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

KINGSEURY TO HEAD NASA SCIENCE ROCKET MOTOR TEAM
[NASA RELEASE-86-36] P86-10079 06

THOMPSON NAMED NASA SAFETY DIRECTOR
[NASA RELEASE-86-45] P86-10088 06

JAFFE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE
[NASA RELEASE-86-54] P86-10097 06

NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

THOMAS ASSUMES RESPONSIBILITY FOR SRM REDESIGN
[NASA RELEASE-86-58] P86-10116 06

FLETCHER BEGINS SECOND TERM AS NASA ADMINISTRATOR
[NASA RELEASE-86-60] P86-10118 06

STATEMENT OF JAMES C. FLETCHER, NASA
ADMINISTRATOR; PRESS CONFERENCE, NASA
HEADQUARTERS, WASHINGTON, D.C. P86-10121 05

GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT
[NASA RELEASE-86-76] P86-10136 06

HERSCHEIMER APPOINTED COMMERCIAL PROGRAMS DEPUTY
[NASA RELEASE-86-79] P86-10139 06

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

NEW SAFETY OFFICE AND POSITION ESTABLISHED
[NASA RELEASE-86-87] P86-10147 06

THOMPSON APPOINTED DIRECTOR, MARSHALL SPACE FLIGHT
CENTER
[NASA RELEASE-86-106] P86-10166 06

ASTRONAUT HAUCK NAMED DEPUTY FOR NASA EXTERNAL
RELATIONS
[NASA RELEASE-86-107] P86-10167 06

ASTRONAUT RILE NAMED SPECIAL ASSISTANT FOR
STRATEGIC PLANNING
[NASA RELEASE-86-114] P86-10174 06

NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW
[NASA RELEASE-86-116] P86-10176 06

MCCARTNEY NAMED KENNEDY SPACE CENTER DIRECTOR
[NASA RELEASE-86-117] P86-10177 06

SPACE STATION DEPUTY ASSOCIATE ADMINISTRATORS NAMED
[NASA RELEASE-86-125] P86-10185 06

EXTERNAL RELATIONS ASSOCIATE ADMINISTRATORS NAMED
[NASA RELEASE-86-130] P86-10190 06

MOORE REASSIGNED, COHEN NAMED JSC DIRECTOR
[NASA RELEASE-86-138] P86-10198 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

ASTRONAUT GREGORY NAMED TO NEW POST IN
HEADQUARTERS SAFETY OFFICE
[NASA RELEASE-86-145] P86-10213 06

ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
[NASA RELEASE-86-148] P86-10216 06

MYERS BECOMES NASA DEPUTY ADMINISTRATOR
[NASA RELEASE-86-149] P86-10217 06

SENIOR STAFF CHANGES MADE AT JOHNSON SPACE CENTER
[NASA RELEASE-86-151] P86-10219 06

MOSER TO HEAD SPACE STATION PROGRAM OFFICE
[NASA RELEASE-86-152] P86-10220 06

SUTTER NAMED NASA ADVISORY PANEL CHAIRMAN
[NASA RELEASE-86-154] P86-10222 06

NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT
STRUCTURE
[NASA RELEASE-86-159] P86-10227 06

PERSONNEL CHANGES ANNOUNCED AT MARSHALL SPACE
FLIGHT CENTER
[NASA RELEASE-86-164] P86-10232 06

BROWN NAMED ASSOCIATE ADMINISTRATOR FOR MANAGEMENT
[NASA RELEASE-86-173] P86-10241 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

ASTRONAUT WEITZ NAMED JOHNSON SPACE CENTER DEPUTY
DIRECTOR
[NASA RELEASE-86-183] P86-10251 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

PERSONNEL SELECTION

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

PHARMACEUTICALS

SA INTERFERON

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

PHASE PARTITIONING EXP. /SPACE SHUTTLE/

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

PHOBOS

SUBJECT INDEX

PHOBOS

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

PHOTOGRAPHY

SA AERIAL PHOTOGRAPHY
SA COLOR PHOTOGRAPHY

VOYAGER SPACECRAFT FINDS NEW MOON ORBITING URANUS
[NASA RELEASE-86-3] P86-10004 06

PRESS CONFERENCE: SRB MATTERS P86-10032 05

ORBITER TEAM P86-10038 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
[NASA RELEASE-86-35] P86-10078 06

NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06

PHOTOINTERPRETATION

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

PHOTOMETERS

S HIGH SPEED PHOTOMETERS

PHOTOVOLTAIC CELLS

NASA ANNOUNCES TERMINATION OF CONTRACT WITH TRW
[NASA RELEASE-86-55] P86-10098 06

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

PHYSICAL EXERCISE

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

PHYSICAL SCIENCES

S ASTRONOMY
S PHYSICS

S SPACE SCIENCES

PHYSICAL VAPOR TRANSPORT OF ORG. SOLIDS

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

PHYSICS

SA ASTROPHYSICS
SA GEOPHYSICS
SA PLASMA PHYSICS
SA SOLAR PHYSICS

PRESIDENT AWARDS AMES CHIEF 1986 NATIONAL MEDAL OF
SCIENCE
[NASA RELEASE-86-27] P86-10058 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
PRESENTATION OF ROCKWELL MEDAL TO DR. LUIS W.
ALVAREZ; PITTSBURGH, PA P86-10265 05

PHYSICS AND ASTRONOMY PROGRAM

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

PHYSIOLOGICAL EFFECTS

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

PHYSIOLOGY

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

PIERCE, USS

SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

PIGMENTS

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

PILOT OCEAN DATA SYSTEM

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

PILOT TRAINING

NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06

PILOTS

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06

RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
OPERATION
[NASA RELEASE-86-144] P86-10204 06

PINS

SPACE SHUTTLE JOINT REVIEW P86-10035 05

SUBJECT INDEX

PLANETARY ROTATION

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

PIONEER SATURN
S PIONEER 11

PIONEER SPACE PACE
S PIONEER VENUS PACE
S PIONEER 10
S PIONEER 11

PIONEER VENUS PACE
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

STATEMENT OF BURTON I. EDLSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

PIONEER 10
STATEMENT OF BURTON I. EDLSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN DON PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

PIONEER 11
STATEMENT OF BURTON I. EDLSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

PIONEERING THE SPACE FRONTIER /REPORT/
REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN DON PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

PIPES /TUBES/
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

PLANNING
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

PLANET-CROSSING ASTEROID PROGRAM, NASA
NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED
[NASA RELEASE-86-63] P86-10123 06

PLANETARY AND EARTH SCIENCES DIV., JSC
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

PLANETARY ATMOSPHERES
S JUPITER ATMOSPHERE
S MARS ATMOSPHERE
S URANUS ATMOSPHERE
S VENUS ATMOSPHERE

PLANETARY COMPOSITION
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

PLANETARY EVOLUTION
NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,

WASHINGTON, D.C. P86-10208 05

PLANETARY EXPLORATION
SA JUPITER EXPLORATION
SA MARS EXPLORATION
SA VENUS EXPLORATION
SA VOYAGER PROJECT

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

PLANETARY MAPPING
NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

NASA SWITCHES EARTH OBSERVATION MISSION AND
TELESCOPE LAUNCHES
[NASA RELEASE-86-2] P86-10003 06

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS BRIEFING P86-10210 05

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

PLANETARY OBSERVER MISSIONS
UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

PLANETARY ORBIT
NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS
ENCOUNTER
[NASA RELEASE-86-56] P86-10099 06

PLANETARY ORBITERS
NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

PLANETARY RINGS
S URANUS RINGS

PLANETARY ROTATION
NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS
ENCOUNTER
[NASA RELEASE-86-56] P86-10099 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA P86-10261 05

PLANETARY SOCIETY

SUBJECT INDEX

PLANETARY SOCIETY
 NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
 [NASA RELEASE-86-1] P86-10002 06

PLANETARY SURFACES
 S MARS SURFACE

PLANETOLOGY
 MARS RESERVE INVESTIGATIONS SELECTED
 [NASA RELEASE-86-47] P86-10090 06

PLANETS
 SA EARTH
 SA JUPITER /PLANET/
 SA MARS /PLANET/
 SA NEPTUNE /PLANET/
 SA SATURN /PLANET/
 SA URANUS /PLANET/
 SA VENUS /PLANET/
 FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
 EXPLORATIONS
 [NASA RELEASE-86-168] P86-10236 06

PLANETION
 NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
 ATLANTIC OCEAN
 [NASA RELEASE-86-147] P86-10215 06

PLANNING RESEARCH CORP.
 NASA SELECTS PAYLOAD GROUND OPERATIONS CONTRACTOR
 [NASA RELEASE-86-167] P86-10235 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
 NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
 WASHINGTON, D.C. P86-10270 05

**PLANTS /BOTANY/
 SA ALGAE**
 STATEMENT OF EURTON I. EDLSON BEFORE THE
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
 COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
 REPRESENTATIVES P86-10065 05

REMOTE SENSING WILL HELP PREDICT CHANGES IN SOIL
 CONDITIONS
 [NASA RELEASE-86-170] P86-10238 06

PLASMA PHYSICS
 SA CRITICAL VELOCITY EFFECT THEORY, ASTROPHYS.
 NASA SWITCHES EARTH OBSERVATION MISSION AND
 TELESCOPE LAUNCHERS
 [NASA RELEASE-86-2] P86-10003 06

STATEMENT OF EURTON I. EDLSON BEFORE THE
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
 COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
 REPRESENTATIVES P86-10065 05

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
 COAST
 [NASA RELEASE-86-51] P86-10094 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
 MISSION
 [NASA RELEASE-86-150] P86-10218 06

**FLASHES /PHYSICS/
 S SPACE FLASHES**

PLASTIC DEFORMATION
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 11, 1986
 P86-10051 05

PLASTICS
 SA TEFLON /TRADEMARK/
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT FEBRUARY 26, 1986
 P86-10053 05

PLATFORMS
 SA LAUNCH PLATFORMS
 SA SPACE PLATFORMS

NASA AND JAPAN AGREE ON STATION HARDWARE FOR
 PRELIMINARY DESIGN
 [NASA RELEASE-86-31] P86-10071 06

FLUTES
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

POINT REYES GROUND STATION, CALIF.
 NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
 LOCATOR
 [NASA RELEASE-86-132] P86-10192 06

POINTING SYSTEMS
 S INSTRUMENT POINTING SYSTEM /STS/

POLAR BEACON EXPERIMENTS
 NASA 1986: THE YEAR IN REVIEW
 [NASA RELEASE-86-177] P86-10245 06

POLAR CAPS
 S MARS POLAR CAPS

POLAR REGIONS
 REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA
 [NASA RELEASE-86-7] P86-10008 06

POLICIES
 REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
 SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
 MARYLAND P86-10075 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
 SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
 CALIFORNIA P86-10263 05

POLLUTION
 SA AIR POLLUTION
 SA WATER POLLUTION
 STATEMENT OF DR. JAMES C. FLETCHER, NASA
 ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
 CONFERENCE; WASHINGTON, D.C. P86-10257 05

POLLUTION CONTROL
 NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
 POLLUTION CONTROL
 [NASA RELEASE-86-101] P86-10161 06

POLYMERS
 SA POLYVINYLCHLORIDE
 NASA AND 3M COMPANY SIGN JOINT AGREEMENT
 [NASA RELEASE-86-171] P86-10239 06

POLYVINYLCHLORIDE
 DELTA 178 ACCIDENT BOARD FINDINGS
 [NASA RELEASE-86-85] P86-10145 06

PORTLAND CEMENT ASSOCIATION
 LUNAR SOIL PRODUCES HIGH GRADE CONCRETE MATERIAL
 [NASA RELEASE-86-68] P86-10128 06

POWER
 S ELECTRIC POWER GENERATION
 S ELECTRIC POWER SUBSYSTEMS
 S RADIOISOTOPE THERMOELECTRIC GENERATORS
 S SOLAR ELECTRIC POWER
 S SPACECRAFT POWER SUPPLIES

POWER SYSTEMS FACILITY, LRC
 NASA NHQ-86-02-06 BUDGET BRIEFING P86-10028 05

STATEMENT OF WILLIAM R. GRAHAM, ACTING
 ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
 P86-10205 05

PRATT AND WHITNEY AIRCRAFT
 NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
 SYSTEMS
 [NASA RELEASE-86-82] P86-10142 06

NASA PRODUCES MAJOR POWER IMPROVEMENTS WITH JET
 ENGINE PROGRAM
 [NASA RELEASE-86-176] P86-10244 06

PRATT AND WHITNEY CORP., WEST PALM BEACH
 NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS

SUBJECT INDEX

PRESIDENTIAL COMM. ON CHALLENGER ACCIDENT

[NASA RELEASE-86-41] P86-10084 06

NASA SELECTS PRATT & WHITNEY FOR ALTERNATE TURBOFAN DEVELOPMENT [NASA RELEASE-86-112] P86-10172 06

PRATT AND WHITNEY GOV. PRODUCTS DIV., FLA- NASA POSTPONES EXCELLENCE AWARD [NASA RELEASE-86-17] P86-10018 06

PRC
S PEOPLE'S REPUBLIC OF CHINA

PERSERVER, USS
SEARCH RECOVERY RECONSTRUCTION P86-10036 05
RECONSTRUCTION AND ANALYSIS P86-10037 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05
USS PRESERVER REASSIGNED [NASA RELEASE-86-39] P86-10082 06
CREW CABIN RECOVERY OPERATIONS COMPLETED [NASA RELEASE-86-46] P86-10089 06

PRESIDENT'S COMM. ON IND. COMPETITIVENESS
REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10102 05

PRESIDENTIAL COMM. ON CHALLENGER ACCIDENT
NASA SPACE FLIGHT DEPUTY ASSOCIATE ADMINISTRATOR NAMED [NASA RELEASE-86-16] P86-10017 06
THOMPSON TO MANAGE NASA TASK FORCE [NASA RELEASE-86-20] P86-10021 06
NASA TASK FORCE ASSIGNMENTS DETAILED [NASA RELEASE-86-24] P86-10025 06
NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND RICHARD TRULY P86-10029 05
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE P86-10030 05
STATEMENT OF DR. WILLIAM E. GRAHAM BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE; COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION; UNITED STATES SENATE P86-10031 05
PRESS CONFERENCE: SRB MATTERS P86-10032 05
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT P86-10033 05
STATEMENT OF DR. WILLIAM E. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10034 05
SEARCH RECOVERY RECONSTRUCTION P86-10036 05
STATEMENT OF WILLIAM E. GRAHAM BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10044 05
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986 P86-10049 05
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986

P86-10050 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986 P86-10052 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986 P86-10053 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05
EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS, FRIDAY, MARCH 21 P86-10069 05
REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND HEADQUARTERS P86-10076 05
DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO ORBITERS PLANNED [NASA RELEASE-86-37] P86-10080 06
REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 - AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA P86-10103 05
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA P86-10104 05
STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10106 05
STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10111 05
STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10112 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986 P86-10115 05
THOMAS ASSUMES RESPONSIBILITY FOR SRM REDESIGN [NASA RELEASE-86-58] P86-10116 06
GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT [NASA RELEASE-86-76] P86-10136 06
MISSION 51-E FLIGHT READINESS REVIEW VIDEO TAPE LOCATED [NASA RELEASE-86-77] P86-10137 06
NASA ANNOUNCES SPACE STATION ASSOCIATE ADMINISTRATOR, NEW PROGRAM STRUCTURE [NASA RELEASE-86-84] P86-10144 06
NEW SAFETY OFFICE AND POSITION ESTABLISHED [NASA RELEASE-86-87] P86-10147 06

PRESIDENTIAL COMMAND NETWORK

SUBJECT INDEX

NASA TO TRANSCRIBE MISSION 51-L PRELAUNCH TAPE
[NASA RELEASE-86-135] P86-10195 06

NASA SELECTS HORIZONTAL CONFIGURATION FOR JOINT TEST
[NASA RELEASE-86-139] P86-10199 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT
STRUCTURE
[NASA RELEASE-86-155] P86-10227 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS
HONOR AWARDS CEREMONY; WASHINGTON, D.C.
P86-10255 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

PRESIDENTIAL COMMAND NETWORK
NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

PRESIDENTIAL DESIGN AWARD
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

PRESIDENTIAL DIRECTIVE NSC-25
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

PRESSURE
SA ATMOSPHERIC PRESSURE

PRESS CONFERENCE: SRB MATTERS P86-10032 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE

CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT
P86-10055 05

CRITICAL ITEMS PRESENTATION - OMS (ORBITAL
MANEUVERING SYSTEM) P86-10068 05

PRESSURE MEASUREMENT
SPACE SHUTTLE MAIN ENGINE P86-10039 05

NASA ANNOUNCES FULL-SCALE SOLID ROCKET MOTOR TEST
PROGRAM
[NASA RELEASE-86-118] P86-10178 06

PRESSURE MODULATED INFRARED RADIOMETER
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

PRESSURE SUIT
S SPACE SUITS

PRINCETON UNIV., N.J.
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

PROBES
S GALILEO PROJECT
S GRAVITY PROBE-B

PROCUREMENT
S CONTRACTING AND PROCUREMENT

PRODUCTIVITY
NASA POSTPONES EXCELLENCE AWARD
[NASA RELEASE-86-17] P86-10018 06

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE
RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON
QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS,
WASHINGTON, D.C. P86-10260 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

PRODUCTIVITY IMPROV. AND QUAL. ENHANCEMENT
NASA POSTPONES EXCELLENCE AWARD
[NASA RELEASE-86-17] P86-10018 06

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

PROGRAM REQUIREMENTS CONTROL BOARD
STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

PROGRAM SOLICITATION /PUB./
STATEMENT OF HARRY W. JOHNSON BEFORE THE
SUBCOMMITTEE ON GENERAL OVERSIGHT AND THE ECONOMY
COMMITTEE ON SMALL BUSINESS, U.S. HOUSE OF
REPRESENTATIVES P86-10107 05

PROGRAM SUPPORT COMMUNICATIONS NETWORK
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

PROGRAMMABLE IMPLANTABLE MEDICATION SYSTEM
NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL
DISORDER
[NASA RELEASE-86-99] P86-10159 06

PROGRAMMING LANGUAGES
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE

SUBJECT INDEX

PROJECT MANAGEMENT

ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10109	05		
PROJECT MANAGEMENT				
BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING	P86-10027	05		
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND RICHARD TEULY	P86-10029	05		
PRESS CONFERENCE: SRB MATTERS	P86-10032	05		
STATEMENT OF DR. WILLIAM E. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10034	05		
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA	P86-10047	05		
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986	P86-10048	05		
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986	P86-10049	05		
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986	P86-10050	05		
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986	P86-10051	05		
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986	P86-10052	05		
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986	P86-10054	05		
FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL ITEMS LIST	P86-10066	05		
SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE STATION [NASA RELEASE-86-43]	P86-10086	06		
MARS CENSUS INVESTIGATIONS SELECTED [NASA RELEASE-86-47]	P86-10090	06		
NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM CAPE CANAVERAL [NASA RELEASE-86-50]	P86-10093	06		
NASA RESPONDS TO NEW YORK TIMES [NASA RELEASE-86-52]	P86-10095	06		
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA CONTRACTOR CONFERENCE, FAIRFAX, CALIFORNIA	P86-10104	05		
STATEMENT OF JOHN C. BRIZENDINE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10105	05		
STATEMENT OF RICHARD H. TEULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10106	05		
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10109	05		
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES				
			P86-10113	05
			OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986	
			P86-10115	05
			AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR QUALITY [NASA RELEASE-86-64]	P86-10124 06
			GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT [NASA RELEASE-86-76]	P86-10136 06
			NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR UPPER STAGE [NASA RELEASE-86-80]	P86-10140 06
			NASA ANNOUNCES SPACE STATION ASSOCIATE ADMINISTRATOR, NEW PROGRAM STRUCTURE [NASA RELEASE-86-84]	P86-10144 06
			NASA TO ASSESS SRM IMPROVEMENTS AND SECOND SUPPLY SOURCE [NASA RELEASE-86-94]	P86-10154 06
			NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH ALTITUDE FLIGHTS [NASA RELEASE-86-96]	P86-10156 06
			NASA PLANS MAIN ENGINE TEST THIS WEEK [NASA RELEASE-86-97]	P86-10157 06
			SPACE STATION WILL INCREASE JSC MANPOWER LEVEL [NASA RELEASE-86-98]	P86-10158 06
			SPACE STATION PROGRAM STATEMENT [NASA RELEASE-86-103]	P86-10163 06
			CLOUDS MAY OFFSET "GREENHOUSE EFFECT" [NASA RELEASE-86-105]	P86-10165 06
			BOEING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT AND UTILIZATION [NASA RELEASE-86-127]	P86-10187 06
			STATEMENT OF WILLIAM R. GRAHAM, ACTING ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE	P86-10205 05
			EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL CLUB, WASHINGTON, D.C.	P86-10207 05
			EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C.	P86-10209 05
			NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION [NASA RELEASE-86-150]	P86-10218 06
			MOSER TO HEAD SPACE STATION PROGRAM OFFICE [NASA RELEASE-86-152]	P86-10220 06
			NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS [NASA RELEASE-86-155]	P86-10223 06
			NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER SYSTEM [NASA RELEASE-86-156]	P86-10224 06
			NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT STRUCTURE [NASA RELEASE-86-159]	P86-10227 06
			UPPER STAGE SELECTED FOR PLANETARY MISSIONS [NASA RELEASE-86-161]	P86-10229 06
			NASA AWARDS UPPER STAGE CONTRACT FOR MARS OBSERVER [NASA RELEASE-86-162]	P86-10230 06
			SIXTH FLTSATCOM TO BE LAUNCHED [NASA RELEASE-86-165]	P86-10233 06
			NASA'S TRACKING SATELLITE EXPERIENCES PARTIAL S-BAND FAILURE [NASA RELEASE-86-175]	P86-10243 06

PROJECT PLANNING

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS
HONOR AWARDS CEREMONY; WASHINGTON, D.C.
P86-10255 05

STATEMENT OF DR. JAMES C. FITCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C. P86-10257 05

REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE
FLIGHT CENTER, HUNTSVILLE, ALABAMA P86-10258 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DISPATCHES ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA P86-10261 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

PROJECT PLANNING

SPACE STATION PROGRAM STATEMENT
[NASA RELEASE-86-103] P86-10163 06

ASTRONAUT RIDE NAMED SPECIAL ASSISTANT FOR
STRATEGIC PLANNING
[NASA RELEASE-86-114] P86-10174 06

PROP-PAN TECHNOLOGY

SA ADVANCED TURBOFAN PROGRAM

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

PROPELLANT TASKS

S EXTERNAL TASK

PROPELLANTS

SA HYDRAZINE
SA HYDROGEN-OXYGEN
SA HYPERGOLIC PROPELLANTS
SA LIQUID PROPELLANTS
SA SOLID PROPELLANTS

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

SPACE SHUTTLE MAIN ENGINE P86-10039 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

PROPELLERS

SA CONTRASTING PROPELLERS

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

SUBJECT INDEX

PROPULSION

SA ION PROPULSION
SA RAMJET PROPULSION
SA SPACECRAFT PROPULSION

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

NASA LEWIS AWARDS SUPERSONIC PROPULSION TECHNOLOGY
CONTRACT
[NASA RELEASE-86-136] P86-10196 06

NASA PRODUCES MAJOR POWER IMPROVEMENTS WITH JET
ENGINE PROGRAM
[NASA RELEASE-86-176] P86-10244 06

PROPULSION SYSTEM LABORATORY, LRC

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

PROPULSIVE-LIFT AIRCRAFT TECHNOLOGY

UNITED STATES AND UNITED KINGDOM SIGN RESEARCH
AGREEMENT
[NASA RELEASE-86-10] P86-10011 06

PROTOCOL ON COOPERATION IN AERONAUT. SCI.

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

PSYCHOLOGY

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

PUBLIC RELATIONS

ASTRONAUT HAUCK NAMED DEPUTY FOR NASA EXTERNAL
RELATIONS
[NASA RELEASE-86-107] P86-10167 06

PUBLICATIONS

S COMMERCE BUSINESS DAILY
S CONGRESSIONAL REPORTS
S CRISIS IN SPACE AND EARTH SCI. /REPORT/
S FLIGHT DEFINITION AND REQUIR. DOC., STS
S FUTURE DEV. TOWARD A 2ND GENERATION SST
S GUIDELINES FOR SPACE STAT. DEV. /PUB./
S IN SEARCH OF EXCELLENCE /PUBLICATION/
S INDUSTRIAL RESEARCH MAGAZINE
S NEW YORK TIMES
S OPERATIONS COST MGT. /SPACE STAT./, PUB.
S PIONEERING THE SPACE FRONTIER /REPORT/
S REVOLUTIONARY IMPACT OF EVOL. AERON. TECH.
S SHUTTLE DATA HANDBOOK /PUBLICATION/
S SPACE SHUTTLE MANIFEST /PUBLICATION/
S SEMI-ANNUAL PROBLEM TASK STATUS /REPORT/
S WORLD AEROSPACE PROFILE /PUBLICATION/

PUMPS

SA FUEL PUMPS
SA TURBINE PUMPS

STS 51-L TIME LINE P86-10042 05

PUTTY

PRESS CONFERENCE: SRB MATTERS P86-10032 05

SPACE SHUTTLE JOINT REVIEW P86-10035 05

51-L FAULT TREE P86-10041 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

SUBJECT INDEX

RADIATION EFFECTS

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED P86-10080 06
[NASA RELEASE-86-37]

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

PIROLYSIS

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

Q

QUALITY ASSURANCE

NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALM ALTO, CALIFORNIA
P86-10104 05

NEW SAFETY OFFICE AND POSITION ESTABLISHED
[NASA RELEASE-86-87] P86-10147 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE
RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON
QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS,
WASHINGTON, D.C. P86-10260 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

QUALITY CIRCLES PROGRAM, NASA
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE
RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON
QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS,
WASHINGTON, D.C. P86-10260 05

QUARTZ

NASA STUDY SUGGESTS TECTONIC MOTION CAUSED DESERT
TO MOVE P86-10228 06
[NASA RELEASE-86-160]

QUASARS

NEW SPACE ASTROPHYSICS TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES P86-10200 06
[NASA RELEASE-86-140]

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS P86-10236 06
[NASA RELEASE-86-168]

NASA 1986: THE YEAR IN REVIEW P86-10245 06
[NASA RELEASE-86-177]

R

RADAR

SA DOPPLER RADAR SYSTEM

SA OPTICAL RADAR
SA SHUTTLE IMAGING RADAR
SA SYNTHETIC APERTURE RADAR

SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST P86-10094 06
[NASA RELEASE-86-51]

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
PRESENTATION OF ROCKWELL MEDAL TO DR. LUIS W.
ALVAREZ; PITTSBURGH, PA P86-10265 05

RADAR ALTIMETER

REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA
[NASA RELEASE-86-7] P86-10008 06

NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLOOR P86-10240 06
[NASA RELEASE-86-172]

RADAR MAPPING

NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLOOR P86-10240 06
[NASA RELEASE-86-172]

RADIATION

SA EARTH RADIATION
SA INFRARED RADIATION
SA SOLAR RADIATION
SA THERMAL RADIATION
SA ULTRAVIOLET RADIATION
SA X-RAYS

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

RADIATION BELTS

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

RADIATION DETECTORS

NASA TO TELEVISION SPACECRAFT'S ENCOUNTER WITH
HALLEY'S COMET P86-10024 06
[NASA RELEASE-86-23]

RADIATION EFFECTS

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

RADIATION MEASUREMENT

SUBJECT INDEX

NEW SUPER COMPUTER SUPPORTS KEY NASA PROJECTS
[NASA RELEASE-86-74] P86-10134 06

RADIATION MEASUREMENT
NASA TO LAUNCH NOAA-G WEAVER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

RADIATION MONITORING EXP. /SPACE SHUTTLE/
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

RADIATION PROTECTION
REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

RADIATORS
S HEAT RADIATORS

RADIO ASTRONOMY
PRESIDENT AWARDS AMES CHIEF 1986 NATIONAL MEDAL OF
SCIENCE
[NASA RELEASE-86-27] P86-10058 06

NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

RADIO CORP. OF AMERICA
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

RADIO RESEARCH LABS., TOKYO, JAPAN
NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

RADIO TELESCOPES
NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

RADIO TELEVISION NEWS DIRECTORS ASSOC.
EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

RADIO TELEVISION NEWS DIRECTORS CONVENTION
EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

RADIO TRANSMISSION
NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

RADIOACTIVITY
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
PRESENTATION OF ROCKWELL MEDAL TO DR. LUIS W.
ALVAREZ; PITTSBURGH, PA P86-10265 05

RADIOGRAPHY
ORBITER TEAM P86-10038 05

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

RADIOISOTOPE THERMOELECTRIC GENERATORS
STATEMENT OF HILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

STATEMENT OF SAMUEL W. KELLER BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10046 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

RADIOMETERS
S INFRARED RADIOMETER
S MICROWAVE RADIOMETERS
S PRESSURE MODULATED INFRARED RADIOMETER
S SCANNING RADIOMETER
S VAS /VISSR ATMOSPHERIC SOUNDER/

RADIOSONDES
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

RAIN
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06

RAIN FORESTS
AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

RAMJET PROPULSION
SA SUPERSONIC COMBUSTION RAMJET ENGINES

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

RAND CORP.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

RANDOLPH MANUFACTURING
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

RANGE SAFETY
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE

SUBJECT INDEX

REDUNDANCY

PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

RATE GYRO PROCESSORS
PRESS CONFERENCE: SRB MATTERS P86-10032 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

RAVEN INDUSTRIES, SIOUX FALLS, S.D.
NEW BALLCOB MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS P86-10156 06
[NASA RELEASE-86-96]

RCA ASTRO-ELECTRON. DIV., PRINCETON, N.J.
NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

RCA ASTRO-ELECTRONICS, E. WINDSOR, N.J.
CONTRACTOR SELECTED FOR TOPEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

RCA CORP.
RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
OPERATION P86-10204 06
[NASA RELEASE-86-144]

RCA CORP., PRINCETON, N.J.
MAKS CSEVERE MISSION CONTRACTORS SELECTED FOR
NEGOTIATION P86-10074 06
[NASA RELEASE-86-34]

RCA SATCOM K-1
NASA 1986: THE YEAR IN REVIEW P86-10245 06
[NASA RELEASE-86-177]

RCA SATELLITES
S RCA SATCOM K-1

RCA SERVICE CO., INC., CHERRY HILL, N.J.
NASA SELECTS EVERDRUP FOR NSI SUPPORT SERVICES
CONTRACT P86-10143 06
[NASA RELEASE-86-83]

RECOVERY OPERATIONS
S RESCUE AND RECOVERY
S SPACECRAFT RECOVERY

RECOVERY SHIPS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

REDUCED GRAVITY
SA WEIGHTLESSNESS

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT P86-10006 06
[NASA RELEASE-86-5]

STATEMENT OF EURTOM I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NASA AND JAPAN AGREE ON STATION HARDWARE FOR
PRELIMINARY DESIGN P86-10071 06
[NASA RELEASE-86-31]

COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION P86-10119 06
[NASA RELEASE-86-61]

SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

NASA AND ESA REACH SPACE STATION PHASE B PROGRAM
LEVEL AGREEMENT

[NASA RELEASE-86-104] P86-10164 06

BORING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT
AND UTILIZATION P86-10187 06
[NASA RELEASE-86-127]

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN RON PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

REDUNDANCY

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

NATIONAL SPACE TRANSPORTATION SYSTEM CRITICAL
ITEMS LIST P86-10067 05

CRITICAL ITEMS PRESENTATION - OMS (ORBITAL
MANEUVERING SYSTEM) P86-10068 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

REFUELING

NASA TO CONSTRUCT SECOND SEM TEST STAND
[NASA RELEASE-86-146] P86-10214 06

REFUELING

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

REGULATORS

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

RELIABILITY

S EQUIPMENT FAILURE
S QUALITY ASSURANCE

REMOTE CONTROL

SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE
STATION
[NASA RELEASE-86-43] P86-10086 06

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
BAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

REMOTE MANIPULATOR SYSTEM

NASA HQ-86-C2-08 BUDGET BRIEFING P86-10028 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

NASA AND JAPAN AGREE ON STATION HARDWARE FOR
PRELIMINARY DESIGN
[NASA RELEASE-86-31] P86-10071 06

NASA AGREES TO CANADIAN SPACE STATION HARDWARE
PROPOSAL
[NASA RELEASE-86-33] P86-10073 06

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

REMOTE SENSING

SA MEASUREMENT OF AIR POLLUTION FROM SPACE

REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA
[NASA RELEASE-86-7] P86-10008 06

NASA HQ-86-C2-08 BUDGET BRIEFING P86-10028 05

COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

JAFFE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE
[NASA RELEASE-86-54] P86-10097 06

NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-69] P86-10129 06

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

REMOTE SENSING WILL HELP PREDICT CHANGES IN SOIL
CONDITIONS
[NASA RELEASE-86-170] P86-10238 06

NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLOOR
[NASA RELEASE-86-172] P86-10240 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SUBJECT INDEX

REPLANNING TASK FORCE, NASA
NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

REPUBLICAN WOMEN'S FEDERAL FORUM
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

REQUEST FOR EXPRESSIONS OF INTEREST

STATEMENT OF ISAAC T. GILLAM, IV BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF
REPRESENTATIVES P86-10063 05

REQUEST FOR PROPOSALS

NASA ISSUES TOPEI/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

RFP ISSUED FOR TECHNICAL AND MANAGEMENT

INFORMATION SYSTEM
[NASA RELEASE-86-88] P86-10148 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

RESCUE AND RECOVERY

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

RESEARCH AIRCRAFT

S AD-1 AIRCRAFT
S X-WING RESEARCH AIRCRAFT
S XV-15 AIRCRAFT

RESEARCH AND DEVELOPMENT

SA AERONAUTICAL RESEARCH
SA SPACE RESEARCH AND TECHNOLOGY

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF HARRY W. JOHNSON BEFORE THE
SUBCOMMITTEE ON GENERAL OVERSIGHT AND THE ECONOMY
COMMITTEE ON SMALL BUSINESS, U.S. HOUSE OF
REPRESENTATIVES P86-10107 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

ASTRONAUT GREGORY NAMED TO NEW POST IN
HEADQUARTERS SAFETY OFFICE
[NASA RELEASE-86-145] P86-10213 06

NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS
[NASA RELEASE-86-155] P86-10223 06

RESEARCH FACILITIES

SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE
STATION
[NASA RELEASE-86-43] P86-10086 06

NASA DEDICATES NEW RESEARCH LABORATORY
[NASA RELEASE-86-158] P86-10226 06

RESINS

S EPOXY RESINS

RETIREMENT

ASTRONAUT OVERMYER RETIRES
[NASA RELEASE-86-48] P86-10091 06

MARSHALL DIRECTOR TO RETIRE
[NASA RELEASE-86-72] P86-10132 06

SUBJECT INDEX

ROCKETDYNE

ASTRONAUT GARRIOTT TO LEAVE NASA
[NASA RELEASE-86-75] P86-10135 06

ASTRONAUT JAMES VAN HOUTEN RESIGNS
[NASA RELEASE-86-78] P86-10138 06

KSC DIRECTOR SMITH TO RETIRE
[NASA RELEASE-86-89] P86-10149 06

ASTRONAUT JOE ENGLE RETIRES
[NASA RELEASE-86-166] P86-10234 06

NASA ASSOCIATE ADMINISTRATOR ANNOUNCES PLANNED
DEPARTURE
[NASA RELEASE-86-182] P86-10250 06

RETURN TO LAUNCH SITE, STS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

REVOLUTIONARY IMPACT OF EVOL. AERON. TECH.
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

REYNOLDS METALS CO., MCCOY, III.
NASA POSTHUMOUS EXCELLENCE AWARD
[NASA RELEASE-86-17] P86-10018 06

RFP
S REQUEST FOR PROPOSALS

RGP
S RATE GIVE PROCESSORS

RISK
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

RIVERS
S AMAZON RIVER

RMS
S ROCKET MANIPULATOR SYSTEM

SCOTICS
BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

NASA AGREES TO CANADIAN SPACE STATION HARDWARE
PROPOSAL
[NASA RELEASE-86-33] P86-10073 06

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED

STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

ROBOTS
NASA AGREES TO CANADIAN SPACE STATION HARDWARE
PROPOSAL
[NASA RELEASE-86-33] P86-10073 06

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

ROCKET DESIGN
DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

ROCKET DESTRUCTION
NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER
[NASA RELEASE-86-119] P86-10179 06

ROCKET ENGINE CASES
NASA TO ASSESS SRM IMPROVEMENTS AND SECOND SUPPLY
SOURCE
[NASA RELEASE-86-94] P86-10154 06

ROCKET ENGINES
SA LIQUID PROPELLANT ROCKET ENGINES
SA SOLID PROPELLANT ROCKET ENGINES
SA SOLID ROCKET BOOSTERS
SA SOLID ROCKET MOTOR
SA SPACE SHUTTLE MAIN ENGINE
SA UPPER STAGE ROCKET ENGINES
SA VERNIER ENGINE

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

CRITICAL ITEMS PRESENTATION - OMS (ORBITAL
MANEUVERING SYSTEM) P86-10068 05

ROCKETDYNE
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

ROCKETDYNE, CANOGA PARK, CALIF.
SUBJECT INDEX

NASA PLANS MAIN ENGINE TEST THIS WEEK
[NASA RELEASE-86-97] P86-10157 06

ROCKETDYNE, CANOGA PARK, CALIF.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

ROCKETS
SA LAUNCH VEHICLES

LIQUID-FUELED ROCKET FLIGHT ANNIVERSARY TO BE MARKED
[NASA RELEASE-86-26] P86-10057 06

ROCKS
NASA STUDY SUGGESTS TETONIC ACTION CAUSED DESERT
TO MOVE
[NASA RELEASE-86-160] P86-10228 06

ROCKWELL INTERNATIONAL CORP.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

ROCKWELL INTERNATIONAL CORP., CALIF.
CONTRACTOR SELECTED FOR TOPEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

ROCKWELL INTERNATIONAL CORP., DOWNEY, CA.
NASA ECSTICNES EXCELLENCE AWARD
[NASA RELEASE-86-17] P86-10018 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

NASA ISSUES TOPEX/ECSEIDCN MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

NASA AWARDS CONTRACT FOR ECHELEN AND SAFETY
ASSESSMENT CENTERS
[NASA RELEASE-86-163] P86-10231 06

ROCKWELL INTERNATIONAL CORP., LOS ANGELES
NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

ROCKWELL MEDAL
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
PRESENTATION OF ROCKWELL MEDAL TO DR. LUIS W.
ALVAREZ; PITTSBURGH, PA P86-10265 05

ROEDIGER CONSTRUCTION, CLEVELAND, OHIO
NASA SELECTS CLEVELAND FIRM FOR \$22 MILLION
CONTRACT NEGOTIATION
[NASA RELEASE-86-67] P86-10127 06

ROGERS COMMISSION
S PRESIDENTIAL COMM. ON CHALLENGER ACCIDENT

ROHR MANUFACTURING
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

ROSAT (GERMAN X-RAY SATELLITE)
STATEMENT OF FORTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

ROTARY WING AIRCRAFT
SA HELICOPTERS
SA RSRA /ROTOR SYSTEMS RESEARCH AIRCRAFT/

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH
CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

ROTATING SERVICE STRUCT. /SPACE SHUTTLES/
TESTING OF SHUTTLE ORBITER WEATHER PROTECTION
STRUCTURE SCHEDULED
[NASA RELEASE-86-95] P86-10155 06

ROTATION
SA PLANETARY ROTATION

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

NASA STUDY SUGGESTS TETONIC MOTION CAUSED DESERT
TO MOVE
[NASA RELEASE-86-160] P86-10228 06

ROTOR SYSTEMS RESEARCH AIRCRAFT
S RSRA /ROTOR SYSTEMS RESEARCH AIRCRAFT/

ROTORCRAFT
S ROTARY WING AIRCRAFT

ROVING VEHICLES
S LUNAR ROVER

ROYAL ASTRONOMICAL SOCIETY, ENGLAND
NASA SCIENTIST AWARDED INTERNATIONAL ASTRONOMY MEDAL
[NASA RELEASE-86-28] P86-10059 06

ROYAL INSTITUTE OF TECHNOLOGY, STOCKHOLM
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

RSRA /ROTOR SYSTEMS RESEARCH AIRCRAFT/
STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

NASA/DOD HYBRID RESEARCH AIRCRAFT ROLLED OUT
[NASA RELEASE-86-113] P86-10173 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

RTG
S RADIOISOTOPE THERMOELECTRIC GENERATORS

RUBBER
SA VITON RUBBER

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

RUNWAYS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE

SUBJECT INDEX

SAFETY MANAGEMENT

CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

ETIAN VOYAGER AIRCRAFT
NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LCCATCHER P86-10192 06
[NASA RELEASE-86-132]

S

SAFETY ANALYSIS

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

NASA AWARDS CONTRACT FOR PROBLEM AND SAFETY
ASSESSMENT CENTERS
[NASA RELEASE-86-163] P86-10231 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

SAFETY ANALYSIS REPORT, DOE

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

SAFETY EVALUATION REPORT, INSIE

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

SAFETY FACTOR

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

SPACE SHUTTLE JOINT REVIEW P86-10035 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

NATIONAL SPACE TRANSPORTATION SYSTEM CRITICAL
ITEMS LIST P86-10067 05

SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE
STATION P86-10086 06
[NASA RELEASE-86-43]

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

ASTRONAUT GREGORY NAMED TO NEW POST IN
HEADQUARTERS SAFETY OFFICE
[NASA RELEASE-86-145] P86-10213 06

NASA AWARDS CONTRACT FOR PROBLEM AND SAFETY
ASSESSMENT CENTERS
[NASA RELEASE-86-163] P86-10231 06

SAFETY MANAGEMENT

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE

SAFETY SYSTEMS

SUBJECT INDEX

CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

THOMPSON NAMED NASA SAFETY DIRECTOR
[NASA RELEASE-86-45]
P86-10088 06

NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52]
P86-10095 06

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE
P86-10105 05

STATEMENT OF JOHN L. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

NEW SAFETY OFFICE AND POSITION ESTABLISHED
[NASA RELEASE-86-87]
P86-10147 06

NASA'S SPACE FLIGHT SAFETY PANEL CHARTERED
[NASA RELEASE-86-131]
P86-10191 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C.
P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C.
P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

ASTRONAUT GREGORY NAMED TO NEW POST IN
HEADQUARTERS SAFETY OFFICE
[NASA RELEASE-86-145]
P86-10213 06

NASA AWARDS CONTRACT FOR PROBLEM AND SAFETY
ASSESSMENT CENTERS
[NASA RELEASE-86-163]
P86-10231 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177]
P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA
P86-10272 05

SAFETY SYSTEMS
SA AIRCRAFT SAFETY
SA EMERGENCY EXIT SYSTEMS

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

SAHARA DESERT
NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN
[NASA RELEASE-86-147]
P86-10215 06

SAKIGAKE SPACECRAFT
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19]
P86-10020 06

NASA TO TELEVISION SPACECRAFT'S ENCOUNTER WITH
HALLEY'S COMET
[NASA RELEASE-86-23]
P86-10024 06

SALT WATER
CHALLENGER TAPE STATUS
[NASA RELEASE-86-93]
P86-10153 06

SALVAGE OPERATIONS
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY
P86-10029 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE
P86-10031 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES
P86-10034 05

SEARCH RECOVERY RECONSTRUCTION
P86-10036 05

RECONSTRUCTION AND ANALYSIS
P86-10037 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986
P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21
P86-10069 05

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED
[NASA RELEASE-86-37]
P86-10080 06

USS PRESERVER REASSIGNED
[NASA RELEASE-86-39]
P86-10082 06

CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46]
P86-10089 06

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE
P86-10105 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986
P86-10114 05

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121]
P86-10181 06

NASA ANNOUNCES PLANS FOR DISPOSITION OF CHALLENGER
DEBRIS
[NASA RELEASE-86-141]
P86-10201 06

SALVAGE ORBITING SPACE STATION
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA
P86-10263 05

SAN ANDREAS FAULT
NASA STUDY SUGGESTS TECTONIC MOTION CAUSED DESERT
TO MOVE
[NASA RELEASE-86-160]
P86-10228 06

SAN GABRIEL MOUNTAINS, CALIF.
NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134]
P86-10194 06

SAN RAMON VALLEY HIGH SCH., DANVILLE, CA.
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71]
P86-10131 06

SANDIA LABS., ALBUQUERQUE, N. MEX.
NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER
SYSTEM
[NASA RELEASE-86-156]
P86-10224 06

SANDIA NATIONAL LAB., ALBUQUERQUE, N.M.
STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;

SUBJECT INDEX

SCHOLASTIC COOPERATION

COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

SANTIAGO TRACKING STATION, CHILE
NASA TO EXTEND SPACECRAFT TRACKING STATION
OPERATIONS P86-10225 06
[NASA RELEASE-86-157]

SARSAT
STATEMENT OF EURTOM I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE P86-10087 06
[NASA RELEASE-86-44]

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL P86-10093 06
[NASA RELEASE-86-50]

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION P86-10150 06
[NASA RELEASE-86-90]

NASA TO LAUNCH NOAA-G WEATHER SATELLITE P86-10175 06
[NASA RELEASE-86-115]

NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR P86-10192 06
[NASA RELEASE-86-132]

RESCUE SATELLITE SAVES FIVE IN FIRST DAY OF
OPERATION P86-10204 06
[NASA RELEASE-86-144]

NASA 1986: THE YEAR IN REVIEW P86-10245 06
[NASA RELEASE-86-177]

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

SATELLITE INSTRUMENTS
SA HIGH RESOLUTION INFRARED RADIATION SOUNDER
SA SPACE ENVIRONMENT MONITOR

NASA TO LAUNCH NOAA-G WEATHER SATELLITE P86-10175 06
[NASA RELEASE-86-115]

NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES P86-10200 06
[NASA RELEASE-86-140]

SATELLITE ORBITS
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT P86-10006 06
[NASA RELEASE-86-5]

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL P86-10093 06
[NASA RELEASE-86-50]

NASA TO LAUNCH NOAA-G WEATHER SATELLITE P86-10175 06
[NASA RELEASE-86-115]

SATELLITE TRANSMISSION
NASA'S TRACKING SATELLITE EXPERIENCES PARTIAL
S-BAND FAILURE P86-10243 06
[NASA RELEASE-86-175]

SATELLITES
SA AURAL RESEARCH SATELLITE
SA COMMUNICATION SATELLITES
SA COSPAR SATELLITES
SA COSMIC BACKGROUND EXPLORER SATELLITE
SA COSMOS SATELLITES
SA DYNAMICS EXPLORER SATELLITES
SA ERS-1
SA FLTSATCOM F-6
SA FLTSATCOM F-7
SA FLTSATCOM F-8
SA FLTSATCOM SATELLITES
SA GOES /GEOSTAT. OPERATIONAL ENVIRON. SAT./
SA GOES-G
SA GOES-1
SA GOES-2
SA GOES-3

SA GOES-6
SA GOES-7
SA INFRARED ASTRONOMY SATELLITE
SA INTELSAT SATELLITES
SA ISEE-3
SA IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/
SA MAGNETIC FIELD EXPLORER
SA MARINER SPACE PROBES
SA METEOROLOGICAL SATELLITES
SA NAVIGATION SATELLITES
SA NIMBUS B
SA NIMBUS SATELLITES
SA NIMBUS 7
SA NOAA-G
SA NOAA-9
SA NOAA-10
SA PALAPA SATELLITES
SA PALAPA-B
SA PIONEER VENUS PROBE
SA PIONEER 10
SA PIONEER 11
SA RCA SATCOM K-1
SA ROSAT (GERMAN X-RAY SATELLITE)
SA SALTUT ORBITING SPACE STATION
SA SARSAT
SA SIASAT
SA SNE /SOLAR MESOSPHERIC EXPLORER/
SA SMS
SA SOOS-1
SA SOOS-2
SA SPACE STATIONS
SA SPUTNIK SATELLITE
SA SYCOM SATELLITES
SA SYCOM 4-3
SA TEDRAS SATELLITE
SA TIROS N
SA TRANSIT-5BN-3 SATELLITE
SA VEGA SPACECRAFT

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

CONTRACTOR SELECTED FOR TOPEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

SATURN /PLANET/
STATEMENT OF SAMUEL W. KELLER BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10046 05

NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS
ENCOUNTER P86-10099 06
[NASA RELEASE-86-56]

SATURN ENCOUNTER
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

SATURN LAUNCH VEHICLE
SA SATURN 5

REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE
FLIGHT CENTER, HUNTSVILLE, ALABAMA P86-10258 05

SATURN SATELLITES
S TITAN

SATURN 5
REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

SCANNER
S INFRARED SCANNER

SCANNING RADIOMETER
CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

SCATTEROMETER
S NAVY REMOTE OCEAN SENSING SCATTEROMETER

SCHOLASTIC COOPERATION
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS P86-10005 06
[NASA RELEASE-86-4]

SCIENCE

SUBJECT INDEX

TEACHER IN SPACE PROGRAM TO CONTINUE
[NASA RELEASE-86-12] P86-10013 06

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-25] P86-10060 06

COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

NASA AND BOEING SIGN MATERIALS PROCESSING AGREEMENT
[NASA RELEASE-86-62] P86-10122 06

NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-65] P86-10129 06

SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

NASA SUPERCOMPUTER SYSTEM TO BECOME AVAILABLE
NATIONALLY
[NASA RELEASE-86-92] P86-10152 06

NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL
DISORDER
[NASA RELEASE-86-95] P86-10159 06

CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 06

SPACE STATION OFFICE FORMS OPERATIONS TASK FORCE
[NASA RELEASE-86-125] P86-10189 06

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

SCIENCE
SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE
STATION
[NASA RELEASE-86-43] P86-10086 06

SCIENCE AND TECHNOLOGY AGENCY, JAPAN
NASA AND JAPAN AGREE ON STATION HARDWARE FOR
PRELIMINARY DESIGN
[NASA RELEASE-86-31] P86-10071 06

SCIENCE RESEARCH COUNCIL, ENGLAND
NASA SCIENTIST AWARDED INTERNATIONAL ASTRONOMY MEDAL
[NASA RELEASE-86-26] P86-10059 06

SCIENTIFIC EXPERIMENTS
BOEING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT
AND UTILIZATION
[NASA RELEASE-86-127] P86-10187 06

SCIENTIFIC SATELLITES
S APPLICATIONS TECHNOLOGY SATELLITES
S AURORA RESEARCH SATELLITE
S COSMIC BACKGROUND EXPLORER SATELLITE
S DYNAMICS EXPLORER SATELLITES
S INFRA-RED ASTRONOMY SATELLITE
S ISPE-3
S IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/
S MAGNETIC FIELD EXPLORER
S SME /SOLAR MESOSPHERIC EXPLORER/

SCIENTISTS
NASA TO PARTICIPATE IN HIGH ENERGY SOLAR PHYSICS
PROGRAM
[NASA RELEASE-86-25] P86-10026 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
PRESENTATION OF ROCKWELL MEDAL TO DR. LUIS W.
ALVAREZ; PITTSBURGH, PA P86-10265 05

SCOTT AFB, ILL.
NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

SCOUT LAUNCH VEHICLE
STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10044 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

NASA ANNOUNCES LAUNCH FORECAST FOR 1987
[NASA RELEASE-86-179] P86-10247 06

SCRAMJET ENGINES
S SUPERSONIC COMBUSTION RAMJET ENGINES

SEA LINK 1 /SUBMERSIBLE VESSEL/
CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46] P86-10089 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

SEA LINK 2 /SUBMERSIBLE VESSEL/
SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

SEA STATES
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

SEALS /STOPPERS/
SA O RING SEALS
SA PUTTY

NASA ANNOUNCES FULL-SCALE SOLID ROCKET MOTOR TEST
PROGRAM
[NASA RELEASE-86-118] P86-10178 06

SEARCH AND RESCUE
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE
[NASA RELEASE-86-44] P86-10087 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

SHUTTLE IMAGING SPECTROMETER EXPERIMENT

SUBJECT INDEX

NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
 LCCATCH P86-10192 06
 [NASA RELEASE-86-122]

RESCUE SATELLITE SAVES FCUE IN FIRST DAY OF
 OPERATION P86-10204 06
 [NASA RELEASE-86-144]

NASA 1986: THE YEAR IN REVIEW P86-10245 06
 [NASA RELEASE-86-177]

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
 SPONSORED BY CONGRESSMAN BEN FACKARD, (R. CALIF.);
 NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
 AWARDS CEREMONY, GOLLARE SPACE FLIGHT CENTER;
 GREENBELT, MARYLAND P86-10273 05

SEARCH FOR EXTRATERRESTRIAL INTELLIGENCE
 PRESIDENT AWARDS AMES CHIEF 1986 NATIONAL MEDAL OF
 SCIENCE P86-10058 06
 [NASA RELEASE-86-27]

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
 GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C. P86-10211 05

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
 EXPLORATIONS P86-10236 06
 [NASA RELEASE-86-168]

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
 SPONSORED BY CONGRESSMAN BEN FACKARD, (R. CALIF.);
 NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
 GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
 SPRINGS, COLORADO P86-10264 05

SEASAT
 NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
 FLCCR P86-10240 06
 [NASA RELEASE-86-172]

SEASAT 1
 S SEASAT

SEASAT-A
 S SEASAT

SELFPRIDGE AFB, MICH.
 S AIR FORCE, U.S.

SEM
 S SPACE ENVIRONMENT MONITOR

SEMICONDUCTORS
 COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
 [NASA RELEASE-86-49] P86-10092 06

BOEING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT
 AND UTILIZATION P86-10187 06
 [NASA RELEASE-86-127]

SENEGAL
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
 1986 P86-10048 05

SENIOR EXECUTIVE SERVICE
 MOORE REASSIGNED, CCHEN NAMED JSC DIRECTOR
 [NASA RELEASE-86-138] P86-10198 06

SENSORS
 SA REMOTE SENSING

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
 ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
 P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
 6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE

CHALLENGER ACCIDENT P86-10055 05

SEWARD JOHNSON /SHIP/
 SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT P86-10055 05

SHF
 S SUPERHIGH FREQUENCIES

SHIELDING
 SA THERMAL PROTECTION SYSTEM

TESTING OF SHUTTLE ORBITER WEATHER PROTECTION
 STRUCTURE SCHEDULED P86-10155 06
 [NASA RELEASE-86-95]

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
 GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
 SPRINGS, COLORADO P86-10264 05

SHIMS
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 25, 1986
 P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT P86-10055 05

SHIPS
 SA BIG FOOT /SCALLOP BOAT/
 SA EDWIN LINK /SHIP/
 SA FREEDOM STAR /SHIP/
 SA FREEDOM, UTC
 SA G. W. PIERCE /COAST GUARD VESSEL/
 SA INDEPENDENCE /SHIP/
 SA LIBERTY STAR /SHIP/
 SA LIBERTY, UTC
 SA OPPORTUNE, USS
 SA PAUL LANGEVIN 3 /SHIP/
 SA PIERCE, USS
 SA PRESERVER, USS
 SA RECOVERY SHIPS
 SA SEWARD JOHNSON /SHIP/
 SA STENA WORKHORSE /SHIP/
 SA SUNBIRD, USS

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
 CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
 AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
 FRIDAY, MARCH 21 P86-10069 05

SHORT HAUL AIRCRAFT
 S V/STOL AIRCRAFT

SHORT TAKEOFF AND VERT. LANDING AIRCRAFT
 S STOL AIRCRAFT

SHUTTLE AVIONICS INTEGRATION LABORATORY
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
 P86-10115 05

SHUTTLE DATA HANDBOOK /PUBLICATION/
 STATEMENT OF MILTON A. SILVEIRA BEFORE THE
 SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
 COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
 REPRESENTATIVES P86-10045 05

SHUTTLE IMAGING RADAR
 REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA
 [NASA RELEASE-86-7] P86-10008 06

STATEMENT OF BURTON I. EDELSON BEFORE THE
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
 COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
 REPRESENTATIVES P86-10065 05

SHUTTLE IMAGING SPECTROMETER EXPERIMENT
 STATEMENT OF BURTON I. EDELSON BEFORE THE
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;

SHUTTLE MISSION SIMULATOR

SUBJECT INDEX

COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

SHUTTLE MISSION SIMULATOR
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986 P86-10115 05

SHUTTLE PROCESSING CONTRACT
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05

LOCKHEED SHUTTLE PROCESSING CONTRACT EXTENDED FOR THREE YEARS P86-10186 06
[NASA RELEASE-86-126]

SIERRA NEVADA MOUNTAINS
NASA STUDY SUGGESTS TETRAHEDRON CAUSED DESERT TO MOVE P86-10228 06
[NASA RELEASE-86-160]

SIBIRSKY AIRCRAFT, STRATFORD, CONN.
NASA/DOD HYBRID RESEARCH AIRCRAFT ROLLED OUT P86-10173 06
[NASA RELEASE-86-113]

SIMULATION
SA COMPUTERIZED SIMULATION
SA SPACE FLIGHT SIMULATION

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986 P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05

NASA SELECTS HORIZONTAL CONFIGURATION FOR JOINT TEST P86-10199 06
[NASA RELEASE-86-135]

NASA 1986: THE YEAR IN REVIEW P86-10245 06
[NASA RELEASE-86-177]

SIMULATORS
SA FLIGHT SIMULATORS
SA JOINT ENVIRONMENT SIMULATOR
SA NUMERICAL AERODYNAMIC SIMULATION SYS., ARC
SA SHUTTLE MISSION SIMULATOR

STATEMENT OF JOHN C. BRIZZARDINE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10105 05

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT FAA CONVENTION P86-10150 06
[NASA RELEASE-86-90]

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS P86-10269 05

SKYLAB PROGRAM
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, ROCKEFELLER INSTITUTION, WASHINGTON, D.C. P86-10209 05

REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE FLIGHT CENTER, HUNTSVILLE, ALABAMA P86-10258 05

SLIDELL COMPUTER COMPLEX, SLIDELL, LA.
NASA SELECTS CONTRACTOR TO OPERATE COMPUTER COMPLEX P86-10253 06
[NASA RELEASE-86-185]

SMALL BUS. INNOVATION DEV. ACT OF 1982
NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS P86-10223 06
[NASA RELEASE-86-155]

SMALL BUSINESS INNOVATION RES. OFF., NASA
STATEMENT OF HARRY W. JOHNSON BEFORE THE SUBCOMMITTEE ON GENERAL OVERSIGHT AND THE ECONOMY COMMITTEE ON SMALL BUSINESS, U.S. HOUSE OF REPRESENTATIVES P86-10107 05

SMALL BUSINESS INNOVATION RESEARCH PROGRAM
NASA TO EVALUATE JOINTED WING CONCEPT WITH SMALL BUSINESS FIRM P86-10085 06
[NASA RELEASE-86-42]

NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS P86-10223 06
[NASA RELEASE-86-155]

NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS P86-10242 06
[NASA RELEASE-86-174]

NASA 1986: THE YEAR IN REVIEW P86-10245 06
[NASA RELEASE-86-177]

SMALL BUSINESSES
NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS P86-10242 06
[NASA RELEASE-86-174]

SME /SOLAR MESOSPHERIC EXPLORER/
STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

SMITHSONIAN ASTROPHYS. OBS., BOSTON, MASS.
NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK CONVERSION P86-10171 06
[NASA RELEASE-86-111]

SMITHSONIAN INSTITUTION
S NATIONAL AIR AND SPACE MUSEUM, WASH., D.C.

SMS
S SOLAR MAXIMUM MISSION

SMOKE
PRESS CONFERENCE: SRB MATTERS P86-10032 05

STS 51-L TIME LINE P86-10042 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS, FRIDAY, MARCH 21 P86-10069 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

SMS
NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM CAPE CANAVERAL P86-10093 06
[NASA RELEASE-86-50]

SMS/GOES
S GOES-1

SMALLS
SPACE SCIENCE STUDENT WINNERS ANNOUNCED P86-10131 06
[NASA RELEASE-86-71]

SOHO MISSION /ESA/
STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

SOIL SCIENCE SOCIETY OF AMERICA
REMOTE SENSING WILL HELP PREDICT CHANGES IN SOIL CONDITIONS P86-10238 06
[NASA RELEASE-86-170]

SOIL STUDIES
AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR QUALITY P86-10124 06
[NASA RELEASE-86-64]

SUBJECT INDEX

SOLAR SYSTEM

LUNAR SOIL PRODUCE HIGH GRADE CONCRETE MATERIAL
[NASA RELEASE-86-68] P86-10128 06

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

REMOTE SENSING WILL HELP PREDICT CHANGES IN SOIL
CONDITIONS
[NASA RELEASE-86-170] P86-10238 06

SOLAR ACTIVITY EFFECTS
SA SOLAR TERRESTRIAL INTERACTIONS

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SOLAR ARRAYS
STATEMENT OF SAMUEL W. KELIER BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10046 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: HEARING SESSION, FEBRUARY 6,
1986 P86-10048 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

SOLAR CELLS
STATEMENT OF SAMUEL W. KELIER BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10046 05

SOLAR CYCLE
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SOLAR ELECTRIC POWER
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

SOLAR ENERGY
NASA ANNOUNCES TERMINATION OF CONTRACT WITH TRW
[NASA RELEASE-86-55] P86-10098 06

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER
SYSTEM
[NASA RELEASE-86-156] P86-10224 06

SOLAR FLARES
U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

SOLAR MAGNETIC FIELD
NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06

SOLAR MAXIMUM MISSION
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

NASA TO PARTICIPATE IN HIGH ENERGY SOLAR PHYSICS
PROGRAM
[NASA RELEASE-86-25] P86-10026 06

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

**SOLAR MESOSPHERIC EXPLORER /SME/
S SME /SOLAR MESOSPHERIC EXPLORER/**

SOLAR OPTICAL TELESCOPE
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

SOLAR PHYSICS
NASA TO PARTICIPATE IN HIGH ENERGY SOLAR PHYSICS
PROGRAM
[NASA RELEASE-86-25] P86-10026 06

NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SOLAR POLAR MISSION
S ULYSSES MISSION

SOLAR PROBE
S ULYSSES MISSION

SOLAR RADIATION
NEW SUPER COMPUTER SUPPORTS KEY NASA PROJECTS
[NASA RELEASE-86-74] P86-10134 06

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

SOLAR SYSTEM
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.

SOLAR SYSTEM EXPLORATION COMMITTEE

SUBJECT INDEX

P86-10211 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN ION BACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

SOLAR SYSTEM EXPLORATION COMMITTEE

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

MARS CEREVEE INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

SOLAR SYSTEM EXPLORATION DIVISION, NASA

MARS CEREVEE INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

SOLAR SYSTEM EXPLORATION PROGRAM, NASA

MARS CEREVEE INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

SOLAR TERRESTRIAL INTERACTIONS

NASA NHQ-86-C2-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

SOLAR THERMAL TECHNOLOGY PROGRAM, DOE

NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER
SYSTEM
[NASA RELEASE-86-156] P86-10224 06

SOLAR WIND

INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
INTERNATIONAL CELESTIAL EFFICER TRANSFER CEREMONY;
NATIONAL AIR AND SPACE MUSEUM P86-10262 05

SOLAR-A MISSION

S HIGH ENERGY SOLAR PHYSICS PROG., JAPAN

SOLAR-TERRESTRIAL ATMOSPHERIC SCUNDER

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

SOLID PROPELLANT IGNITION

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STS 51-L INCIDENT INVESTIGATION P86-10040 05

STS 51-L TIME LINE P86-10042 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986

P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986

P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986

P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986

P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT

P86-10055 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177]

P86-10245 06

SOLID PROPELLANT ROCKET ENGINES

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50]

P86-10093 06

NASA AWARDS UPPER STAGE CONTRACT FOR MARS OBSERVER
[NASA RELEASE-86-162]

P86-10230 06

SIXTH FLTSATCOM TO BE LAUNCHED
[NASA RELEASE-86-165]

P86-10233 06

SOLID PROPELLANTS

PRESS CONFERENCE: SRB MATTERS P86-10032 05

SPACE SHUTTLE JOINT REVIEW P86-10035 05

51-L FAULT TREE P86-10041 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986

P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986

P86-10053 05

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED
[NASA RELEASE-86-37]

P86-10080 06

NASA TO ASSESS SRM IMPROVEMENTS AND SECOND SUPPLY
SOURCE

[NASA RELEASE-86-94] P86-10154 06

SOLID ROCKET BOOSTERS

SA SOLID PROPELLANT ROCKET ENGINES
SA SOLID ROCKET MOTOR

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10031 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

SOLID ROCKET MOTOR

CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986	05
866-10115	
SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS [NASA RELEASE-86-121]	06
866-10181	
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL CLUB, WASHINGTON, D.C.	05
866-10207	
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH	05
866-10259	
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA SEMINAR ON U.S. SPACE POLICY; LOS ANGELES, CALIFORNIA	05
866-10263	
REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO	05
866-10264	
SOLID ROCKET MOTOR	
SA SHM SEAL PROBLEM TASK STATUS /REPORT/	
PRESS CONFERENCE: APPOINTMENT OF JESSE MCCRE AND RICHARD TRULY	05
866-10029	
PRESS CONFERENCE: SRB MATTERS	05
866-10032	
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT	05
866-10033	
SPACE SHUTTLE JOINT REVIEW	05
866-10035	
SEARCH RECOVERY RECONSTRUCTION	05
866-10036	
RECONSTRUCTION AND ANALYSIS	05
866-10037	
STS 51-L INCIDENT INVESTIGATION	05
866-10040	
51-L FAULT TREE	05
866-10041	
STS 51-L TIME LINE	05
866-10042	
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986	05
866-10050	
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986	05
866-10051	
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986	05
866-10052	
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986	05
866-10053	
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986	05
866-10054	
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT	05
866-10055	
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS, FRIDAY, MARCH 21	05
866-10069	
KINGSBURY TO HEAD NASA SOLID ROCKET MOTOR TEAM [NASA RELEASE-86-36]	06
866-10079	
DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO ORBITERS PLANNED [NASA RELEASE-86-37]	06
866-10080	
STATEMENT OF JOHN C. BRIZENDINE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,	

SCIID ROCKET MOTOR DESIGN TEAM, NASA

SUBJECT INDEX

COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

THOMAS ASSUMES RESPONSIBILITY FOR SRM REDESIGN
[NASA RELEASE-86-58] P86-10116 06

NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994
[NASA RELEASE 86-66] P86-10126 06

NASA TO ASSESS SRM IMPROVEMENTS AND SECOND SUPPLY
SOURCE
[NASA RELEASE-86-94] P86-10154 06

NASA ANNOUNCES FULL-SCALE SCIID ROCKET MOTOR TEST
PROGRAM
[NASA RELEASE-86-118] P86-10178 06

NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID
ROCKET MOTORS
[NASA RELEASE-86-124] P86-10184 06

NASA SELECTS HORIZONTAL CONFIGURATION FOR JOINT TEST
[NASA RELEASE-86-139] P86-10199 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

NASA TO CONSTRUCT SECOND SRM TEST STAND
[NASA RELEASE-86-146] P86-10214 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

SCIID ROCKET MOTOR DESIGN TEAM, NASA
NASA SELECTS HORIZONTAL CONFIGURATION FOR JOINT TEST
[NASA RELEASE-86-139] P86-10199 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SCIID STATE PHYSICS
S SEMICONDUCTORS

SCINATOTROPIN
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

SCNAR
SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

SCNIC BOCH
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

SCOS-1
NASA ANNOUNCES LAUNCH FORECAST FOR 1987
[NASA RELEASE-86-179] P86-10247 06

SCOS-2
NASA ANNOUNCES LAUNCH FORECAST FOR 1987
[NASA RELEASE-86-179] P86-10247 06

SOOT
SPACE SHUTTLE JOINT REVIEW P86-10035 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

SOUNDING
SA ATMOSPHERIC SOUNDING

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

SOUNDING ROCKETS
S ABIES SOUNDING ROCKET
S BLACK BRANT SOUNDING ROCKETS
S TAURUS-NIKE-TOMAHAWK ROCKET

SOUTH AMERICA
NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

SOUTH CAROLINA
NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

SOUTHEAST FLORIDA EDUCATIONAL CONSORTIUM
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

SOUTHEASTERN MASS. UNIV., NORTH DARTMOUTH
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

SOUTHWEST BIOTECH. CTRL., ALBUQUERQUE, N.M.
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

SOUTHWEST RES. INST., SAN ANTONIO, TEX.
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

SOUTHWEST RESEARCH INST., TEX.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

SOVIET SPACECRAFT
SA COSMOS SATELLITES
SA COSPAS
SA MIR SPACE STATION
SA SLYUT ORBITING SPACE STATION
SA SPUTNIK SATELLITE

RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
OPERATION
[NASA RELEASE-86-144] P86-10204 06

SOVIET UNION
S U.S.S.R.

SPACE ACT AWARD
NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

SPACE ACT OF 1958, NASA
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

SPACE AMBASSADORS
TEACHER IN SPACE PROGRAM TO CONTINUE
[NASA RELEASE-86-12] P86-10013 06

SUBJECT INDEX

SPACE EXPLORATION

REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING, WASHINGTON, D.C. P86-10077 05

SPACE AND EARTH SCI. COMPUTING CIR., GSFC
STATEMENT OF EURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

SPACE APPLICATIONS ADVISORY COMM., NASA
JAFFE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE [NASA RELEASE-86-54] P86-10097 06

SPACE APPLICATIONS BOARD, NAS
JAFFE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE [NASA RELEASE-86-54] P86-10097 06

SPACE APPLICATIONS PROGRAM
JAFFE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE [NASA RELEASE-86-54] P86-10097 06

SPACE BASE
REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10102 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C. P86-10211 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT SPONSORED BY CONGRESSMAN RCM PACKARD, (R. CALIF.); NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH P86-10259 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING; ORLANDO, FLORIDA P86-10271 05

SPACE BIOLOGY
S EXOBIOLGY

SPACE COMMERCIALIZATION
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10075 05

COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED [NASA RELEASE-86-49] P86-10092 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 - AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA P86-10103 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED [NASA RELEASE-86-102] P86-10162 06

CHAIRMAN, NASA ADVISORY COUNCIL RECEIVES AWARD [NASA RELEASE-86-110] P86-10170 06

BOEING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT AND UTILIZATION [NASA RELEASE-86-127] P86-10187 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C. P86-10211 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO P86-10264 05

SPACE COMMUN. CO., GAITHERSBURG, MD.
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT 51-L FLIGHT [NASA RELEASE-86-5] P86-10006 06

NASA'S TRACKING SATELLITE EXPERIENCES PARTIAL S-EAND FAILURE [NASA RELEASE-86-175] P86-10243 06

SPACE COMMUNICATIONS
S DEEP SPACE COMMUNICATIONS

SPACE COOPERATION AGREEMENT, U.S.-S.R./U.S.
NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177] P86-10245 06

SPACE ENVIRONMENT MONITOR
NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM CAPE CANAVERAL [NASA RELEASE-86-50] P86-10093 06

NASA TO LAUNCH NOAA-G WEATHER SATELLITE [NASA RELEASE-86-115] P86-10175 06

SPACE EFFECTABLE STRUCTURES
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10112 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE STATION [NASA RELEASE-86-61] P86-10119 06

NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177] P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LANGLEY RESEARCH CENTER P86-10267 05

SPACE EXPLORATION
SA PLANETARY EXPLORATION

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10034 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10075 05

NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN STARS, GALAXIES [NASA RELEASE-86-133] P86-10193 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE INDUSTRIES ASSOCIATION OF AMERICA BOARD OF GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C. P86-10211 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT SPONSORED BY CONGRESSMAN RCM PACKARD, (R. CALIF.); NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

SPACE FLIGHT OBSERVATIONS

SUBJECT INDEX

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE
RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON
QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS,
WASHINGTON, D.C. P86-10260 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
AGENCY-WIDE HOMER AWARDS CEREMONY P86-10266 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

SPACE FLIGHT OBSERVATIONS
S MANNED SPACE FLIGHT

SPACE FLIGHT PARTICIPATION PROGRAM
TEACHER IN SPACE AND COMET HAILEY STUDY HIGHLIGHT
51-1 FLIGHT
[NASA RELEASE-86-5] P86-10006 06

TEACHER IN SPACE PROGRAM TO CONTINUE
[NASA RELEASE-86-12] P86-10013 06

REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING,
WASHINGTON, D.C. P86-10077 05

SPACE FLIGHT SAFETY PANEL, NASA
NASA'S SPACE FLIGHT SAFETY PANEL CHARTERED
[NASA RELEASE-86-131] P86-10191 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE FLIGHT SIMULATION
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

SPACE FLIGHT STRESS
MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

SPACE FLIGHTS
S MANNED SPACE FLIGHT

SPACE HABITATS
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

SPACE INDUSTRIES, INC.
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

SPACE INFRARED TELESCOPE FACILITY
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

SPACE LABORATORIES

SA MANNED ORBITING RESEARCH LABORATORY

NASA SIGNS AGREEMENT WITH SPACEHAB, INC.
[NASA RELEASE-86-6] P86-10007 06

SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE
STATION
[NASA RELEASE-86-43] P86-10086 06

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA AND ESA REACH SPACE STATION PHASE B PROGRAM
LEVEL AGREEMENT
[NASA RELEASE-86-104] P86-10164 06

BOEING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT
AND UTILIZATION
[NASA RELEASE-86-127] P86-10187 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

SPACE LAW

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

SPACE MAINTENANCE

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK
CONVERSION
[NASA RELEASE-86-111] P86-10171 06

SUBJECT INDEX

SPACE PROCESSING

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN BEN FRANKLIN, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

SPACE MANUFACTURING
SA MATERIALS PROCESSING IN SPACE PROGRAM

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

STATEMENT OF EURTON I. EDLSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA SUBMITS MAN-TENDEL REPORT TO CONGRESS
[NASA RELEASE-86-55] P86-10117 06

CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN BEN FRANKLIN, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

SPACE NUCLEAR REACTOR POWER SYSTEMS
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE PLASMAS
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06

SPACE PLATFORMS
SA INDUSTRIAL SPACE FACILITY /SPACE PLATFORM/

STATEMENT OF EURTON I. EDLSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE
STATION
[NASA RELEASE-86-43] P86-10086 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

STATEMENT OF DAVID C. BLACK BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10108 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

NASA AND ESA REACH SPACE STATION PHASE B PROGRAM
LEVEL AGREEMENT
[NASA RELEASE-86-104] P86-10164 06

SPACE STATION OFFICE FORMS OPERATIONS TASK FORCE
[NASA RELEASE-86-129] P86-10189 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

SPACE POWER
S FUEL CELLS
S RADIOISOTOPE THERMOELECTRIC GENERATORS
S SOLAR CELLS
S SPACECRAFT POWER SUPPLIES

SPACE POWER REACTORS
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06

SPACE PROBES
S GRAVITY PROBE-B
S LUNAR GEOSCIENCE ORBITERS
S MARINER SPACE PROBES
S MARS AERONAUTY OBSERVER
S PIONEER VENUS PROBE
S PIONEER 10
S PIONEER 11

SPACE PROCESSING
CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE PROGRAMS

SUBJECT INDEX

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO P86-10264 05

SPACE PROGRAMS

NASA HQ-86-G2-Q8 BUDGET BRIEFING P86-10028 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10044 05

STATEMENT OF ISAAC I. GILIAM, IV BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF REPRESENTATIVES P86-10063 05

NASA RESPONSES TO NEW YORK TIMES [NASA RELEASE-86-52] P86-10095 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10102 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 - AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA P86-10103 05

NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE STATION IN 1994 [NASA RELEASE 86-66] P86-10126 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C. P86-10209 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING P86-10210 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C. P86-10211 05

NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177] P86-10245 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR, UPON RECEIVING THE REPORT OF THE NATIONAL COMMISSION ON SPACE FROM DR. THOMAS O. PAINE, COMMISSION CHAIRMAN P86-10254 05

REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS HONOR AWARDS CEREMONY; WASHINGTON, D.C. P86-10255 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT SPONSORED BY CONGRESSMAN BEN RACKARD, (R. CALIF.); NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE FLIGHT CENTER, HUNTSVILLE, ALABAMA P86-10258 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH P86-10259 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA SEMINAR ON U.S. SPACE POLICY; LOS ANGELES, CALIFORNIA P86-10263 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LANGLEY RESEARCH CENTER P86-10267 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LEWIS RESEARCH CENTER P86-10268 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS P86-10269 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING; ORLANDO, FLORIDA P86-10271 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER; GREENBELT, MARYLAND P86-10273 05

SPACE RESCUE

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

SPACE RESEARCH AND TECHNOLOGY

NASA AND JAPAN AGREE ON STATION HARDWARE FOR PRELIMINARY DESIGN P86-10071 06

NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177] P86-10245 06

SPACE SCIENCE AND APPLICATIONS PROGRAM

S SPACE APPLICATIONS PROGRAM

SPACE SCIENCE BOARD, NAS-NRC

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

SPACE SCIENCES

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES, WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

SPACE SERVICES INC., HOUSTON, TEX.

SPACE SERVICES INC. TO USE NASA LAUNCH FACILITY [NASA RELEASE-86-128] P86-10188 06

NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177] P86-10245 06

SPACE SHUTTLE CHALLENGER

S CHALLENGER

SPACE SHUTTLE MAIN ENGINE

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT P86-10033 05

SPACE SHUTTLE MAIN ENGINE P86-10039 05

STS 51-L INCIDENT INVESTIGATION P86-10040 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986 P86-10053 05

SPACE SHUTTLE MISSION 51-G

A-121

SPACE SHUTTLE MISSION 51-I

SUBJECT INDEX

SPACE SHUTTLE MISSION 51-I

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

SPACE SHUTTLE MISSION 51-L

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

NASA POSTECNES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

TEACHER IN SPACE PROGRAM TO CONTINUE
[NASA RELEASE-86-12] P86-10013 06

U.S. SPACE FOUNDATION OUTLINES CHALLENGER 7 FUND
[NASA RELEASE-86-18] P86-10019 06

THOMPSON TO MANAGE NASA TASK FORCE
[NASA RELEASE-86-20] P86-10021 06

NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

STATEMENT OF DR. WILLIAM B. GRAHAM BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10031 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STATEMENT OF DR. WILLIAM B. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

SPACE SHUTTLE JOINT REVIEW P86-10035 05

SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

ORBITER TEAM P86-10038 05

SPACE SHUTTLE MAIN ENGINE P86-10039 05

STS 51-L INCIDENT INVESTIGATION P86-10040 05

51-L FAULT TREE P86-10041 05

STS 51-L TIME LINE P86-10042 05

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF WILLIAM B. GRAHAM BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10044 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

STATEMENT OF WILLIAM K. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF ISAAC T. GILLAM, IV BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF
REPRESENTATIVES P86-10063 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND
HEADQUARTERS P86-10076 05

REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING,
WASHINGTON, D.C. P86-10077 05

ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06

USS PRESERVER REASSIGNED
[NASA RELEASE-86-39] P86-10082 06

CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46] P86-10089 06

NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

STATEMENT BY REAR ADMIRAL TRULY
[NASA RELEASE-86-53] P86-10096 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

SUBJECT INDEX

SPACE SHUTTLE MISSION 61-B

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALM ALTO, CALIFORNIA
P86-10104 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF JOHN L. HOLCE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

THOMAS ASSUMES RESPONSIBILITY FOR SRM REDESIGN
[NASA RELEASE-86-58] P86-10116 06

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR; PRESS CONFERENCE; NASA HEADQUARTERS
P86-10120 05

STATEMENT OF JAMES C. FLETCHER, NASA
ADMINISTRATOR; PRESS CONFERENCE, NASA
HEADQUARTERS, WASHINGTON, D.C. P86-10121 05

NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994 P86-10126 06
[NASA RELEASE 86-66]

NASA PLANS TO PROCURE REPLACEMENT TRACKING AND
DATA SPACECRAFT P86-10130 06
[NASA RELEASE-86-70]

GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT
[NASA RELEASE-86-76] P86-10136 06

MISSION 51-L FLIGHT READINESS REVIEW VIDEO TAPE
LOCATED P86-10137 06
[NASA RELEASE-86-77]

NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR
UPPER STAGE P86-10140 06
[NASA RELEASE-86-80]

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE P86-10144 06
[NASA RELEASE-86-84]

NEW SAFETY OFFICE AND POSITION ESTABLISHED
[NASA RELEASE-86-87] P86-10147 06

CHALLENGER TAPE STATUS P86-10153 06
[NASA RELEASE-86-93]

NASA RELEASES CHALLENGER TRANSCRIPT AND REPORT ON
CAUSE OF LEATH P86-10160 06
[NASA RELEASE-86-100]

NASA ANNOUNCES DISPOSITION OF SHUTTLE MISSION 51 -
L FLIGHT MEMENTOS P86-10180 06
[NASA RELEASE-86-120]

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID
ROCKET MOTORS P86-10184 06
[NASA RELEASE-86-124]

LOCKHEED SHUTTLE PROCESSING CONTRACT EXTENDED FOR
THREE YEARS P86-10186 06
[NASA RELEASE-86-126]

NASA TO TRANSCRIBE MISSION 51-L PRELAUNCH TAPE
[NASA RELEASE-86-135] P86-10195 06

NASA RELEASES 51-L PRELAUNCH INTERCOM TAPE
TRANSCRIPTS P86-10197 06
[NASA RELEASE-86-137]

MOORE REASSIGNED, COHEN NAMED JSC DIRECTOR
[NASA RELEASE-86-138] P86-10198 06

NASA SELECTS HORIZONTAL CONFIGURATION FOR JOINT TEST
[NASA RELEASE-86-139] P86-10199 06

NASA ANNOUNCES PLANS FOR DISPOSITION OF CHALLENGER
DEBRIS P86-10201 06
[NASA RELEASE-86-141]

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS BRIEFING P86-10210 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH
CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

NASA TO EXTEND SPACECRAFT TRACKING STATION
OPERATIONS P86-10225 06
[NASA RELEASE-86-157]

NASA 1986: THE YEAR IN REVIEW P86-10245 06
[NASA RELEASE-86-177]

SPACE SHUTTLE MISSION 61-A
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

SPACE SHUTTLE MISSION 61-B
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE

SPACE SHUTTLE MISSION 61-C

SUBJECT INDEX

SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

SPACE SHUTTLE MISSION 61-C
PRESS CONFERENCE: SRB MATTERS P86-10032 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STATEMENT OF EURTOM I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
[NASA RELEASE-86-148] P86-10216 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE SHUTTLE MISSION 61-D
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

SPACE SHUTTLE MISSION 61-E
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

SPACE SHUTTLE MISSION 61-G
DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED
[NASA RELEASE-86-37] P86-10080 06

SPACE SHUTTLE MISSIONS
SA SPACE SHUTTLE MISSION 41-C
SA SPACE SHUTTLE MISSION 41-G
SA SPACE SHUTTLE MISSION 41-I
SA SPACE SHUTTLE MISSION 51-A
SA SPACE SHUTTLE MISSION 51-E
SA SPACE SHUTTLE MISSION 51-C
SA SPACE SHUTTLE MISSION 51-D
SA SPACE SHUTTLE MISSION 51-E
SA SPACE SHUTTLE MISSION 51-F
SA SPACE SHUTTLE MISSION 51-G
SA SPACE SHUTTLE MISSION 51-I
SA SPACE SHUTTLE MISSION 51-I
SA SPACE SHUTTLE MISSION 61-A
SA SPACE SHUTTLE MISSION 61-E
SA SPACE SHUTTLE MISSION 61-C
SA SPACE SHUTTLE MISSION 61-D
SA SPACE SHUTTLE MISSION 61-E
SA SPACE SHUTTLE MISSION 61-G

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

SPACE SHUTTLE OF AMERICA CELE.
STATEMENT OF ISAAC T. GILLAM, IV BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF
REPRESENTATIVES P86-10063 05

SPACE SHUTTLE OPERATIONS
NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10111 05

CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

LOCKHEED SHUTTLE PROCESSING CONTRACT EXTENDED FOR
THREE YEARS
[NASA RELEASE-86-126] P86-10186 06

SPACE SHUTTLE ORBITERS
SA ATLANTIS
SA CHALLENGER
SA COLUMBIA
SA DISCOVERY

STATEMENT OF ISAAC T. GILLAM, IV BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF
REPRESENTATIVES P86-10063 05

NASA SUBMITS MAN-TENDED REPORT TO CONGRESS
[NASA RELEASE-86-59] P86-10117 06

SPACE SHUTTLE PAYLOADS
SA COMET HALLEY ACTIVE MONITORING PROGRAM
SA EARTH MAPPING METRIC CAMERA EXPER.
SA EARTH OBSERVATION MISSION EXPERIMENTS
SA LIGHT DETECTION AND RANGING INSTRUMENT
SA MATERIALS SCIENCE LABORATORY-2
SA PHASE PARTITIONING EXP. /SPACE SHUTTLE/
SA RADIATION MONITORING EXP. /SPACE SHUTTLE/
SA SHUTTLE IMAGING SPECTROMETER EXPERIMENT
SA SPACE INFRARED TELESCOPE FACILITY
SA X-RAY ASTROPHYSICS FACILITY

NASA SIGNS AGREEMENT WITH SPACEHAB, INC.
[NASA RELEASE-86-6] P86-10007 06

NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STS 51-L INCIDENT INVESTIGATION P86-10040 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10044 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
[NASA RELEASE-86-35] P86-10078 06

SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE
STATION
[NASA RELEASE-86-43] P86-10086 06

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

SUBJECT INDEX

SPACE SHUTTLES

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION [NASA RELEASE-86-61] P86-10113 06

NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR
UPPER STAGE [NASA RELEASE-86-80] P86-10140 06

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

PROPOSALS RECEIVED FOR PAYICAL GROUND OPERATIONS
CONTRACT [NASA RELEASE-86-109] P86-10169 06

NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK
CONVERSION [NASA RELEASE-86-111] P86-10171 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FROM THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, ERCKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS BRIEFING P86-10210 05

NASA AND 3M COMPANY SIGN JOINT AGREEMENT
[NASA RELEASE-86-171] P86-10239 06

NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177] P86-10245 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY, LOS ANGELES,
CALIFORNIA P86-10263 05

SPACE SHUTTLES
SA HERBES MANNED SPACEFLIGHT

NASA SWITCHES EARTH OBSERVATION MISSION AND
TELESCOPE LAUNCHES [NASA RELEASE-86-2] P86-10003 06

NASA SIGNS AGREEMENT WITH SPACEHAB, INC.
[NASA RELEASE-86-6] P86-10007 06

BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE
CONTRACT [NASA RELEASE-86-14] P86-10015 06

NASA SPACE FLIGHT DEPUTY ASSOCIATE ADMINISTRATOR
NAMED [NASA RELEASE-86-16] P86-10017 06

NASA NHQ-86-C2-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10031 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT P86-10033 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

SPACE SHUTTLE JOINT REVIEW P86-10035 05

51-L FAULT TREE P86-10041 05

STS 51-L TIME LINE P86-10042 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;

COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10044 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND
HEADQUARTERS P86-10076 05

KINGSBURY TO HEAD NASA SOLID ROCKET MOTOR TEAM
[NASA RELEASE-86-36] P86-10079 06

USS PRESERVER REASSIGNED [NASA RELEASE-86-39] P86-10082 06

ORBITER COLUMBIA ASSIGNED TO SUPPORT VANDENBERG
SITE VALIDATION [NASA RELEASE-86-40] P86-10083 06

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

NASA RESPONDS TO NEW YORK TIMES [NASA RELEASE-86-52] P86-10095 06

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA P86-10103 05

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

SPACE STAT. CONFIGURATION CRIT. TASK FORCE

SUBJECT INDEX

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986 P86-10115 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE STATION [NASA RELEASE-86-61] P86-10119 06

STATEMENT OF JAMES C. FLETCHER, NASA ADMINISTRATOR; PRESS CONFERENCE, NASA HEADQUARTERS, WASHINGTON, D.C. P86-10121 05

NASA AND BOEING SIGN MATERIALS PROCESSING AGREEMENT [NASA RELEASE-86-62] P86-10122 06

NEW SUPER COMPUTER SUPPORTS KEY NASA PROJECTS [NASA RELEASE-86-74] P86-10134 06

GEOP TO REVIEW SPACE SHUTTLE MANAGEMENT [NASA RELEASE-86-76] P86-10136 06

NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR UPPER STAGE [NASA RELEASE-86-80] P86-10140 06

ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED [NASA RELEASE-86-81] P86-10141 06

NASA SELECTS SVERDRUP FOR NSII SUPPORT SERVICES CONTRACT [NASA RELEASE-86-83] P86-10143 06

NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST [NASA RELEASE-86-86] P86-10146 06

NEW SAFETY OFFICE AND POSITION ESTABLISHED [NASA RELEASE-86-87] P86-10147 06

NASA TO ASSESS SRM IMPROVEMENTS AND SECOND SUPPLY SOURCE [NASA RELEASE-86-94] P86-10154 06

NASA PLANS MAIN ENGINE TEST THIS WEEK [NASA RELEASE-86-97] P86-10157 06

CHAIRMAN, NASA ADVISORY COUNCIL RECEIVES AWARD [NASA RELEASE-86-110] P86-10170 06

NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK CONVERSION [NASA RELEASE-86-111] P86-10171 06

NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW [NASA RELEASE-86-116] P86-10176 06

NASA ANNOUNCES FULL-SCALE SCIIID ROCKET MOTOR TEST PROGRAM [NASA RELEASE-86-118] P86-10178 06

NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID ROCKET MOTORS [NASA RELEASE-86-124] P86-10184 06

BOEING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT AND UTILIZATION [NASA RELEASE-86-127] P86-10187 06

NASA SELECTS HORIZONTAL CONFIGURATION FOR JOINT TEST [NASA RELEASE-86-139] P86-10199 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE INDUSTRIES ASSOCIATION OF AMERICA BOARD OF GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES, WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C. P86-10209 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING P86-10210 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C. P86-10211 05

NASA TO CONSTRUCT SECOND SRM TEST STAND [NASA RELEASE-86-146] P86-10214 06

NASA TO EXTEND SPACECRAFT TRACKING STATION OPERATIONS [NASA RELEASE-86-157] P86-10225 06

NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT STRUCTURE [NASA RELEASE-86-159] P86-10227 06

UPPER STAGE SELECTED FOR PLANETARY MISSIONS [NASA RELEASE-86-161] P86-10229 06

NASA AWARDS UPPER STAGE CONTRACT FOR MARS OBSERVER [NASA RELEASE-86-162] P86-10230 06

PERSONNEL CHANGES ANNOUNCED AT MARSHALL SPACE FLIGHT CENTER [NASA RELEASE-86-164] P86-10232 06

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL EXPLORATIONS [NASA RELEASE-86-168] P86-10236 06

NASA AND 3M COMPANY SIGN JOINT AGREEMENT [NASA RELEASE-86-171] P86-10239 06

NASA'S TRACKING SATELLITE EXPERIENCES PARTIAL S-BAND FAILURE [NASA RELEASE-86-175] P86-10243 06

SPACE STAT. CONFIGURATION CRIT. TASK FORCE
NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW [NASA RELEASE-86-116] P86-10176 06

SPACE STATION ANALYSIS RESULTS [NASA RELEASE-86-181] P86-10249 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LANGLEY RESEARCH CENTER P86-10267 05

SPACE STATION PROGRAM
SA SYSTEMS INTEGRAT. FIELD OFF., SPACE STAT.
HUTCHINSON LEAVES SPACE STATION POST [NASA RELEASE-86-21] P86-10022 06

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10062 05

STATEMENT OF DAVID C. BLACK BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10108 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON

SUBJECT INDEX

SPACE STATIONS

SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

RFP ISSUED FOR TECHNICAL AND MANAGEMENT
INFORMATION SYSTEM
[NASA RELEASE-86-88] P86-10148 06

SPACE STATION PROGRAM STATEMENT
[NASA RELEASE-86-103] P86-10163 06

HOUSTON FIRM SELECTED AS NASA'S MINORITY
CONTRACTOR OF THE YEAR
[NASA RELEASE-86-142] P86-10202 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, EPCOTING INSTITUTE,
WASHINGTON, D.C. P86-10209 05

MOSER TO HEAD SPACE STATION PROGRAM OFFICE
[NASA RELEASE-86-152] P86-10220 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

SPACE STATION SAFETY PANEL, NASA
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

SPACE STATION TASK FORCE
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE STATIONS
SA MANNED ORBITING RESEARCH LABORATORY
SA MIR SPACE STATION
SA SALYUT ORBITING SPACE STATION

HUTCHINSON LEAVES SPACE STATION POST
[NASA RELEASE-86-21] P86-10022 06

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10062 05

NASA AND JAPAN AGREE ON STATION HARDWARE FOR
PRELIMINARY DESIGN
[NASA RELEASE-86-31] P86-10071 06

NASA AGREES TO CANADIAN SPACE STATION HARDWARE
PRECEDENTIAL
[NASA RELEASE-86-33] P86-10073 06

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

NASA ANNOUNCES TERMINATION OF CONTRACT WITH TRW
[NASA RELEASE-86-55] P86-10098 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF DAVID C. BLACK BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10108 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR; PRESS CONFERENCE; NASA HEADQUARTERS
P86-10120 05

NASA AND BOEING SIGN MATERIALS PROCESSING AGREEMENT
[NASA RELEASE-86-62] P86-10122 06

SPACE STATION AUXILIARY THRUSTER TECHNOLOGY
DEMONSTRATED
[NASA RELEASE-86-65] P86-10125 06

NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994
[NASA RELEASE 86-66] P86-10126 06

ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
[NASA RELEASE-86-81] P86-10141 06

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

SPACE STATION WILL INCREASE JSC MANPOWER LEVEL
[NASA RELEASE-86-98] P86-10158 06

NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK
CONVERSION
[NASA RELEASE-86-111] P86-10171 06

NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW
[NASA RELEASE-86-116] P86-10176 06

SPACE SUITS

SUBJECT INDEX

SPACE STATION DEPUTY ASSOCIATE ADMINISTRATORS NAMED
[NASA RELEASE-86-125] P86-10185 06

BOEING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT
AND UTILIZATION
[NASA RELEASE-86-127] P86-10187 06

SPACE STATION OFFICE FORMS OPERATIONS TASK FORCE
[NASA RELEASE-86-129] P86-10189 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA PULGITT PRESS CONFERENCE
P86-10205 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

MOSER TO HEAD SPACE STATION PROGRAM OFFICE
[NASA RELEASE-86-152] P86-10220 06

PERSONNEL CHANGES ANNOUNCED AT MARSHALL SPACE
FLIGHT CENTER
[NASA RELEASE-86-164] P86-10232 06

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR, UPON RECEIVING THE REPORT OF THE
NATIONAL COMMISSION ON SPACE FROM DR. THOMAS O.
PAINE, COMMISSION CHAIRMAN P86-10254 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN FCM PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C. P86-10257 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

SPACE SUITS

SA EXTRAVEHICULAR MOBILITY UNIT /SPACE SUIT/
SA ZERO PRE-BREATHE SUIT

ORBITER TEAM P86-10038 05

SPACE TELESCOPE

S HUBBLE SPACE TELESCOPE

SPACE TELESCOPE SCIENCE INSTITUTE

AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 06

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

SPACE TOOLS

ORBITER TEAM P86-10038 05

NASA AGREES TO CANADIAN SPACE STATION HARDWARE
PROPOSAL
[NASA RELEASE-86-33] P86-10073 06

SPACE TRACKING AND DATA NETWORK

NASA'S TRACKING SATELLITE EXPERIENCES PARTIAL
S-BAND FAILURE
[NASA RELEASE-86-175] P86-10243 06

SPACE TRANSPORTATION CO., PRINCETON, N.J.

STATEMENT OF ISAAC T. GILLAM, IV BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF
REPRESENTATIVES P86-10063 05

SPACE TRANSPORTATION SYSTEM

SA ORBIT TRANSFER VEHICLES
SA SPACE SHUTTLE ORBITERS

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

NATIONAL SPACE TRANSPORTATION SYSTEM CRITICAL
ITEMS LIST P86-10067 05

NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

SUBJECT INDEX

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALM ALTO, CALIFORNIA
P86-10104 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994 P86-10126 06
[NASA RELEASE-86-66]

GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT
[NASA RELEASE-86-76] P86-10136 06

ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
[NASA RELEASE-86-81] P86-10141 06

NASA TO ASSESS SRM IMPROVEMENTS AND SECOND SUPPLY
SOURCE P86-10154 06
[NASA RELEASE-86-94]

PROPOSALS RECEIVED FOR PAYLOAD GROUND OPERATIONS
CONTRACT P86-10169 06
[NASA RELEASE-86-109]

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT
STRUCTURE P86-10227 06
[NASA RELEASE-86-155]

NASA 1986: THE YEAR IN REVIEW P86-10245 06
[NASA RELEASE-86-177]

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

SPACE TRANSPORTATION SYSTEM FLIGHTS

S STS-2
S STS-4
S STS-5
S STS-6
S STS-7
S STS-8
S STS-9
S STS-10
S STS-11
S STS-13
S STS-20

SPACE VECTOR CORP., NORTHBIDGE, CALIF.

NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER P86-10179 06
[NASA RELEASE-86-119]

SPACE VEHICLE SYSTEMS

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

MOSEBY TO HEAD SPACE STATION PROGRAM OFFICE
[NASA RELEASE-86-152] P86-10220 06

SPACE WORLD ADMINISTRATIVE RADIO CONF.

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

SPACEBORNE ASTRONOMY

NASA SWITCHES EARTH OBSERVATION MISSION AND
TELESCOPE LAUNCHES P86-10003 06
[NASA RELEASE-86-2]

SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS P86-10005 06
[NASA RELEASE-86-4]

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE
STATION P86-10086 06
[NASA RELEASE-86-43]

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES P86-10193 06
[NASA RELEASE-86-133]

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS BRIEFING P86-10210 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

SPACEBORNE EXPERIMENTS

SA ACCESS EXP. /SPACE ERECTABLE STRUCTURES/
SA EASE EXP. /SPACE ERECTABLE STRUCTURES/
SA INITIAL BLOOD STORAGE EXPERIMENT
SA PHASE PARTITIONING EXP. /SPACE SHUTTLE/

NASA SIGNS AGREEMENT WITH SPACEHAB, INC.
[NASA RELEASE-86-6] P86-10007 06

NASA AND JAPAN AGREE ON STATION HARDWARE FOR
PRELIMINARY DESIGN P86-10071 06
[NASA RELEASE-86-31]

SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE
STATION P86-10086 06
[NASA RELEASE-86-43]

SPACEBORNE PHOTOGRAPHY

SUBJECT INDEX

NASA AND BEIJING SIGN MATERIALS PROCESSING AGREEMENT
[NASA RELEASE-86-62] P86-10122 06

SPACEBORNE PHOTOGRAPHY
S EARTH MAPPING METRIC CAMERA EXPER.

SPACEBORNE TELESCOPES
SA HUBBLE SPACE TELESCOPE

NASA SCIENTIST AWARDED INTERNATIONAL ASTRONOMY MEDAL
[NASA RELEASE-86-28] P86-10059 06

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

SPACECRAFT
S CCSPAS
S BEEMES MANNED SPACEFLARE
S SATELLITES
S SOVIET SPACECRAFT
S SUISEI SPACECRAFT

SPACECRAFT ACCIDENTS
NASA POSTPONED GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

TEACHER IN SPACE PROGRAM TO CONTINUE
[NASA RELEASE-86-12] P86-10013 06

NASA SPACE FLIGHT DEPUTY ASSOCIATE ADMINISTRATOR
NAMED
[NASA RELEASE-86-16] P86-10017 06

NASA POSTPONED EXCELLENCE AWARD
[NASA RELEASE-86-17] P86-10018 06

U.S. SPACE FOUNDATION OUTLINES CHALLENGER 7 FUND
[NASA RELEASE-86-18] P86-10019 06

INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

THOMPSON TO MANAGE NASA TASK FORCE
[NASA RELEASE-86-20] P86-10021 06

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA NBQ-86-C2-08 BUDGET BRIEFING P86-10028 05

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10031 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

SPACE SHUTTLE JOINT REVIEW P86-10035 05

SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

ORBITER TEAM P86-10038 05

SPACE SHUTTLE MAIN ENGINE P86-10039 05

STS 51-L INCIDENT INVESTIGATION P86-10040 05

51-L FAULT TREE P86-10041 05

STS 51-L TIME LINE P86-10042 05

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10044 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF ISAAC T. GILLAM, IV BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF
REPRESENTATIVES P86-10063 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

SUBJECT INDEX

SPACECRAFT ACCIDENTS CONTD

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND HEADQUARTERS P86-10076 05

REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING, WASHINGTON, D.C. P86-10077 05

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO ORBITERS PLANNED [NASA RELEASE-86-37] P86-10080 06

ASTRONAUT MERCHANDISE TO BE BUILT [NASA RELEASE-86-38] P86-10081 06

USS PRESERVEE REASSIGNED [NASA RELEASE-86-39] P86-10082 06

CREW CABIN RECOVERY OPERATIONS COMPLETED [NASA RELEASE-86-46] P86-10089 06

NASA RESPONDS TO NEW YORK TIMES [NASA RELEASE-86-52] P86-10095 06

STATEMENT BY SEN. ADAM BROWN P86-10096 06

NASA NAMES DELTA 178 INVESTIGATION BOARD [NASA RELEASE 86-57] P86-10100 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10102 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 - AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA P86-10103 05

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA CONTRACTOR CONFERENCE, FAIRFAX, CALIFORNIA P86-10104 05

STATEMENT OF JOHN C. BRIZENLINE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10105 05

STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10106 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10111 05

STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10112 05

STATEMENT OF JOHN C. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986 P86-10115 05

THOMAS ASSUMES RESPONSIBILITY FOR SRM REDESIGN [NASA RELEASE-86-58] P86-10116 06

STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR; PRESS CONFERENCE; NASA HEADQUARTERS P86-10120 05

STATEMENT OF JAMES C. FLETCHER, NASA ADMINISTRATOR; PRESS CONFERENCE, NASA HEADQUARTERS, WASHINGTON, D.C. P86-10121 05

NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE STATION IN 1994 [NASA RELEASE 86-66] P86-10126 06

NASA PLANS TO PROCURE REPLACEMENT TRACKING AND DATA SPACECRAFT [NASA RELEASE-86-70] P86-10130 06

GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT [NASA RELEASE-86-76] P86-10136 06

MISSION 51-E FLIGHT READINESS REVIEW VIDEO TAPE LOCATED [NASA RELEASE-86-77] P86-10137 06

NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR UPPER STAGE [NASA RELEASE-86-80] P86-10140 06

NASA ANNOUNCES SPACE STATION ASSOCIATE ADMINISTRATOR, NEW PROGRAM STRUCTURE [NASA RELEASE-86-84] P86-10144 06

NEW SAFETY OFFICE AND POSITION ESTABLISHED [NASA RELEASE-86-87] P86-10147 06

CHALLENGER TAPE STATUS [NASA RELEASE-86-93] P86-10153 06

NASA RELEASES CHALLENGER TRANSCRIPT AND REPORT ON CAUSE OF DEATH [NASA RELEASE-86-100] P86-10160 06

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS [NASA RELEASE-86-121] P86-10181 06

NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID ROCKET MOTORS [NASA RELEASE-86-124] P86-10184 06

LOCKHEED SHUTTLE PROCESSING CONTRACT EXTENDED FOR THREE YEARS [NASA RELEASE-86-126] P86-10186 06

NASA TO TRANSCRIBE MISSION 51-L PRELAUNCH TAPE [NASA RELEASE-86-135] P86-10195 06

NASA RELEASES 51-L PRELAUNCH INTERCOM TAPE TRANSCRIPTS [NASA RELEASE-86-137] P86-10197 06

MOORE REASSIGNED, COHEN NAMED JSC DIRECTOR [NASA RELEASE-86-138] P86-10198 06

NASA SELECTS HORIZONTAL CONFIGURATION FOR JOINT TEST [NASA RELEASE-86-139] P86-10199 06

NASA ANNOUNCES PLANS FOR DISPOSITION OF CHALLENGER DEBRIS [NASA RELEASE-86-141] P86-10201 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE INDUSTRIES ASSOCIATION OF AMERICA BOARD OF GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C. P86-10209 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR; PRESS BRIEFING P86-10210 05

SPACECRAFT CABINS

SUBJECT INDEX

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH
CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

NASA TO EXTEND SPACECRAFT TRACKING STATION
OPERATIONS
[NASA RELEASE-86-157] P86-10225 06

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS
HONOR AWARDS CEREMONY; WASHINGTON, D.C.
P86-10255 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN BEN FRANKLIN, (R. CALIF.):
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C. P86-10257 05

REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE
FLIGHT CENTER, HUNTSVILLE, ALABAMA P86-10258 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE
RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON
QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS,
WASHINGTON, D.C. P86-10260 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
AGENCY-WIDE HONOR AWARDS CEREMONY P86-10266 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GOLDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

SPACECRAFT CABINS
SEARCH RECOVERY RECONSTRUCTION P86-10036 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46] P86-10089 06

STATEMENT BY REAR ADMIRAL TRULY
[NASA RELEASE-86-53] P86-10096 06

SPACECRAFT COMMUNICATIONS

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE
[NASA RELEASE-86-44] P86-10087 06

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

CHALLENGER TAPE STATUS
[NASA RELEASE-86-93] P86-10153 06

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

NASA TO TRANSCRIBE MISSION 51-L PRELAUNCH TAPE
[NASA RELEASE-86-135] P86-10195 06

NASA RELEASES 51-L PRELAUNCH INTERCOM TAPE
TRANSCRIPTS
[NASA RELEASE-86-137] P86-10197 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

NASA TO EXTEND SPACECRAFT TRACKING STATION
OPERATIONS
[NASA RELEASE-86-157] P86-10225 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

SPACECRAFT COMPONENTS

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

SEARCH RECOVERY RECONSTRUCTION P86-10036 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

NASA AND ESA REACH SPACE STATION PHASE B PROGRAM
LEVEL AGREEMENT
[NASA RELEASE-86-104] P86-10164 06

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

SPACECRAFT CONFIGURATIONS

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

ORBITER TEAM P86-10038 05

STATEMENT OF SAMUEL W. KELLER BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF

SUBJECT INDEX

SPACECRAFT DESIGN

REPRESENTATIVES	P86-10046	05	[NASA RELEASE-86-50]	P86-10093	06
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA	P86-10047	05	STATEMENT OF JOHN C. BRIZENDINE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10105	05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986	P86-10048	05	SIXTH FLTSATCOM TO BE LAUNCHED [NASA RELEASE-86-165]	P86-10233	06
STATEMENT OF WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10062	05	SPACECRAFT DESIGN		
DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO ORBITERS PLANNED [NASA RELEASE-86-37]	P86-10080	06	SA SPACE VEHICLE SYSTEMS		
STATEMENT OF DAVID C. BLACK BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10108	05	NASA NHQ-86-02-08 BUDGET BRIEFING	P86-10028	05
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10109	05	PRESS CONFERENCE: SRB MATTERS	P86-10032	05
STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P86-10112	05	STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT	P86-10033	05
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P86-10113	05	STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10034	05
NASA SUBMITS MAN-TENDED REECH TO CONGRESS [NASA RELEASE-86-59]	P86-10117	06	SPACE SHUTTLE JOINT REVIEW	P86-10035	05
NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE STATION [NASA RELEASE-86-61]	P86-10119	06	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986	P86-10049	05
STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR; PRESS CONFERENCE; NASA HEADQUARTERS	P86-10120	05	PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986	P86-10050	05
NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW [NASA RELEASE-86-116]	P86-10176	06	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986	P86-10051	05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C.	P86-10209	05	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986	P86-10052	05
NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177]	P86-10245	06	STATEMENT OF WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10062	05
SPACE STATION ANALYSIS RESULTS [NASA RELEASE-86-181]	P86-10249	06	NATIONAL SPACE TRANSPORTATION SYSTEM CRITICAL ITEMS LIST	P86-10067	05
SPACECRAFT DESIGN			NASA AND JAPAN AGREE ON STATION HARDWARE FOR PRELIMINARY DESIGN [NASA RELEASE-86-31]	P86-10071	06
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT	P86-10033	05	NASA AGREES TO CANADIAN SPACE STATION HARDWARE PROPOSAL [NASA RELEASE-86-33]	P86-10073	06
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA	P86-10047	05	KINGSBURY TO HEAD NASA SOLID ROCKET MOTOR TEAM [NASA RELEASE-86-36]	P86-10079	06
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986	P86-10048	05	DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO ORBITERS PLANNED [NASA RELEASE-86-37]	P86-10080	06
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986	P86-10049	05	NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS [NASA RELEASE-86-41]	P86-10084	06
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT	P86-10055	05	STATEMENT OF DAVID C. BLACK BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10108	05
NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM CAPE CANAVERAL			STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10109	05
			STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P86-10112	05
			STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES		

SPACECRAFT ENVIRONMENTS

SUBJECT INDEX

	P86-10113	05	NASA SUBMITS MAN-TENDED REPORT TO CONGRESS [NASA RELEASE-86-59]	P86-10117	06
NASA SUBMITS MAN-TENDED REPORT TO CONGRESS [NASA RELEASE-86-59]	P86-10117	06	NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE STATION [NASA RELEASE-86-61]	P86-10119	06
NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE STATION [NASA RELEASE-86-61]	P86-10119	06	NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177]	P86-10245	06
STATEMENT BY LE. JAMES C. FLETCHER, NASA ADMINISTRATOR; PRESS CONFERENCE; NASA HEADQUARTERS P86-10120	05		EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS P86-10269	05	
NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE STATION IN 1994 [NASA RELEASE 86-66]	P86-10126	06			
NASA ANNOUNCES SPACE STATION ASSOCIATE ADMINISTRATOR, NEW PROGRAM STRUCTURE [NASA RELEASE-86-84]	P86-10144	06	SPACECRAFT FAILURE STATEMENT OF MILTON A. SILVEIRA BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION; SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10045	05
NASA AND ESA REACH SPACE STATION PHASE B PROGRAM LEVEL AGREEMENT [NASA RELEASE-86-104]	P86-10164	06	FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL ITEMS LIST	P86-10066	05
NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW [NASA RELEASE-86-116]	P86-10176	06	SPACECRAFT HABITABILITY NASA SIGNS AGREEMENT WITH SPACEHAB, INC. [NASA RELEASE-86-6]	P86-10007	06
SPACE STATION OFFICE FORMS OPERATIONS TASK FORCE [NASA RELEASE-86-129]	P86-10189	06	STATEMENT OF DAVID C. BLACK BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10108	05
REMARKS PREPARED FOR DELIVERY: AEROSPACE INDUSTRIES ASSOCIATION OF AMERICA BOARD OF GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA P86-10206	05		NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE STATION [NASA RELEASE-86-61]	P86-10119	06
NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177]	P86-10245	06	SPACE STATION WILL INCREASE JSC MANPOWER LEVEL [NASA RELEASE-86-98]	P86-10158	06
SPACE STATION ANALYSIS RESULTS [NASA RELEASE-86-181]	P86-10249	06	SPACECRAFT HAZARDS STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT P86-10033	05	
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH P86-10259	05		STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10034	05
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA SEMINAR ON U.S. SPACE POLICY; LOS ANGELES, CALIFORNIA	P86-10263	05	STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES HOUSE OF REPRESENTATIVES	P86-10043	05
REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO	P86-10264	05	STATEMENT OF MILTON A. SILVEIRA BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION; SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10045	05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LANGLEY RESEARCH CENTER P86-10267	05		STATEMENT OF WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10062	05
SPACECRAFT ENVIRONMENTS NASA SIGNS AGREEMENT WITH SPACEHAB, INC. [NASA RELEASE-86-6]	P86-10007	06	SPACECRAFT LANDING STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT P86-10033	05	
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT P86-10033	05		PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047	05	
NASA AND JAPAN AGREE ON STATION HARDWARE FOR PRELIMINARY DESIGN [NASA RELEASE-86-31]	P86-10071	06	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986	P86-10048	05
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND	P86-10075	05	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986	P86-10049	05
REMARKS PREPARED FOR DELIVERY: GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND	P86-10101	05	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986 P86-10115	05	
STATEMENT OF DAVID C. BLACK BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10108	05			
STATEMENT OF JOHN E. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10109	05			

SUBJECT INDEX

SPACECRAFT POWER SUPPLIES

NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177]	P86-10245	06	[NASA RELEASE-86-50]	P86-10093	06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LANGLEY RESEARCH CENTER	P86-10267	05	STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P86-10111	05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE CENTER, FLORIDA	P86-10272	05	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986	P86-10115	05
SPACECRAFT LAUNCHING			GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT [NASA RELEASE-86-76]	P86-10136	06
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT	P86-10033	05	NASA TO LAUNCH NOAA-G WEATHER SATELLITE [NASA RELEASE-86-115]	P86-10175	06
STS 51-L TIME LINE	P86-10042	05	RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF OPERATION [NASA RELEASE-86-144]	P86-10204	06
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES HOUSE OF REPRESENTATIVES	P86-10043	05	EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C.	P86-10209	05
STATEMENT OF MILTON A. SILVEIRA BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION; SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10045	05	STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING	P86-10210	05
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA	P86-10047	05	EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.	P86-10211	05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986	P86-10048	05	NASA TO CONSTRUCT SECOND SRM TEST STAND [NASA RELEASE-86-146]	P86-10214	06
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986	P86-10049	05	NASA TO EXTEND SPACECRAFT TRACKING STATION OPERATIONS [NASA RELEASE-86-157]	P86-10225	06
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986	P86-10050	05	SIXTH FLTSATCOM TO BE LAUNCHED [NASA RELEASE-86-165]	P86-10233	06
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986	P86-10051	05	NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177]	P86-10245	06
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986	P86-10052	05	SPACECRAFT MAINTENANCE		
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986	P86-10053	05	PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA	P86-10047	05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986	P86-10054	05	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986	P86-10049	05
NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986 [NASA RELEASE-86-32]	P86-10072	06	NASA AGREES TO CANADIAN SPACE STATION HARDWARE PROPOSAL [NASA RELEASE-86-33]	P86-10073	06
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND	P86-10075	05	STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P86-10112	05
DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO ORBITERS PLANNED [NASA RELEASE-86-37]	P86-10080	06	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986	P86-10115	05
ORBITER COLUMBIA ASSIGNED TO SUPPORT VANDENBERG SITE VALIDATION [NASA RELEASE-86-40]	P86-10083	06	NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW [NASA RELEASE-86-116]	P86-10176	06
SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA SATELLITE [NASA RELEASE-86-44]	P86-10087	06	SPACECRAFT MANEUVERS		
NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM CAPE CANAVERAL			INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET ENCOUNTER [NASA RELEASE-86-19]	P86-10020	06
			OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT	P86-10055	05
			EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.	P86-10211	05
			SPACECRAFT POWER SUPPLIES		
			SA RADIOISOTOPE THERMOELECTRIC GENERATORS		

SPACECRAFT PROPULSION

SUBJECT INDEX

NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05
ORBITER TEAM P86-10038 05

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION; SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10045 05

STATEMENT OF SAMUEL W. KELLER BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION; SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10046 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM CAPE CANAVERAL [NASA RELEASE-86-50] P86-10093 06

NASA ANNOUNCES TERMINATION OF CONTRACT WITH TRW [NASA RELEASE-86-55] P86-10098 06

STATEMENT OF JOHN C. BRIZENLINE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10105 05

STATEMENT OF RICHARD H. TOLBY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10106 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

STATEMENT OF RICHARD H. TOLBY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10112 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE STATION [NASA RELEASE-86-61] P86-10119 06

NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN STARS, GALAXIES [NASA RELEASE-86-133] P86-10193 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C. P86-10209 05

SPACE STATION ANALYSIS RESULTS [NASA RELEASE-86-181] P86-10249 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LEWIS RESEARCH CENTER

SPACECRAFT PROPULSION SA ION PROPULSION

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING P86-10027 05

STATEMENT OF SAMUEL W. KELLER BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION; SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10046 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986 P86-10049 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986 P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05

NASA ANNOUNCES TERMINATION OF CONTRACT WITH TRW [NASA RELEASE-86-55] P86-10098 06

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE STATION [NASA RELEASE-86-61] P86-10119 06

SPACE STATION AUXILIARY THRUSTER TECHNOLOGY DEMONSTRATED [NASA RELEASE-86-65] P86-10125 06

PERSONNEL CHANGES ANNOUNCED AT MARSHALL SPACE FLIGHT CENTER [NASA RELEASE-86-164] P86-10232 06

NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177] P86-10245 06

SPACE STATION ANALYSIS RESULTS [NASA RELEASE-86-181] P86-10249 06

REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE FLIGHT CENTER, HUNTSVILLE, ALABAMA P86-10258 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LEWIS RESEARCH CENTER P86-10268 05

SPACECRAFT RECOVERY

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986 P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986 P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05

SUBJECT INDEX

SPAR AEROSPACE PROD., LTD., ONT., CANADA

STATEMENT OF JOHN D. HOIGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

SPACECRAFT STRUCTURES

ORBITER TEAM P86-10038 05

SPACE SHUTTLE MAIN ENGINE P86-10039 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986
P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT
P86-10055 05

STATEMENT BY REAR ADMIRAL TRULY
[NASA RELEASE-86-53] P86-10096 06

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

SPACECRAFT TELEVISION

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT 51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

NASA TO TELEVISION SPACECRAFT'S ENCOUNTER WITH HALLEY'S COMET
[NASA RELEASE-86-23] P86-10024 06

SPACECRAFT TRACKING

NASA'S TRACKING SATELLITE EXPERIENCES PARTIAL S-FAIL FAILURE
[NASA RELEASE-86-175] P86-10243 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACECRAFT TRAJECTORIES

VOYAGER SPACECRAFT FINDS NEW MOON ORBITING URANUS
[NASA RELEASE-86-3] P86-10004 06

INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

SEARCH RECOVERY RECONSTRUCTION P86-10036 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986
P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986
P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT
P86-10055 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA

AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS, FRIDAY, MARCH 21 P86-10069 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

NASA AWARDS UPPER STAGE CONTRACT FOR MARS OBSERVER
[NASA RELEASE-86-162] P86-10230 06

SPACECREWS

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

SPACEHAB, INC., SEATTLE, WASH.

NASA SIGNS AGREEMENT WITH SPACEHAB, INC.
[NASA RELEASE-86-6] P86-10007 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACELAB

SA SPACELAB 2
SA SPACELAB 3

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986
P86-10048 05

SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE STATION
[NASA RELEASE-86-43] P86-10086 06

STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE
P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE
P86-10111 05

STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10112 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C.
P86-10209 05

REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE FLIGHT CENTER, HUNTSVILLE, ALABAMA
P86-10258 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO
P86-10264 05

SPACELAB MISSION D-1

STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES
P86-10065 05

SPACELAB 2

STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES
P86-10065 05

SPACELAB 3

STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES
P86-10065 05

SPAR AEROSPACE PROD., LTD., ONT., CANADA

ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
[NASA RELEASE-86-81] P86-10141 06

SPARTAN SATELLITES

SUBJECT INDEX

SPARTAN SATELLITES

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE
STATION
[NASA RELEASE-86-43] P86-10086 06

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

SPARTAN-HALLEY MISSION
S HALLEY'S COMET
S SPARTAN SATELLITES

SPECIAL SEAL TASK FORCE, MORTON THICKOL
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

SPECTRA
S INFRARED SPECTRA
S LINE SPECTRA

SPECTROGRAPHS
SA FAINT OBJECT SPECTROGRAPH

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

SPECTROMETERS
SA GAMMA RAY SPECTROMETER
SA MASS SPECTROMETERS
SA SPACE ENVIRONMENT MONITOR
SA THERMAL EMISSION SPECTROMETER
SA VISUAL INFRARED MAPPING SPECTROMETER

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
PRESENTATION OF ROCKWELL M141 TO DR. LUIS W.
ALVAREZ; PITTSBURGH, PA P86-10265 05

SPECTROSCOPY
SA ASTRONOMICAL SPECTROSCOPY

SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

SPECTRUM ANALYSIS
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

SPRINGS /ELASTIC/
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

SPUTNIK SATELLITE
REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN ECK PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,

CALIFORNIA

P86-10263 05

SR
S SCANNING RADIOMETER

SRB
S SOLID ROCKET BOOSTERS

SRC
S SCIENCE RESEARCH COUNCIL, ENGLAND

SRR
S SOLID ROCKET MOTOR

SRR SEAL PROBLEM TASK STATUS /REPORT/
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

ST. NICHOLAS ISLAND, CALIF.
NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER
[NASA RELEASE-86-119] P86-10179 06

STACKED OSCAR ON SCOUT
S SOOS-1
S SOOS-2

STAGE SEPARATION
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

STALL/SPIN RESEARCH
NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

STANFORD RESEARCH INST.
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

STANFORD UNIV., CALIF.
SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE
STATION
[NASA RELEASE-86-43] P86-10086 06

COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

STAR TRACKERS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

STAR TRACKING
S STAR TRACKERS

STAR WARS SCENARIO
S STRATEGIC DEFENSE INITIATIVE PROGRAM

STARS
SA GALAXIES

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

SUBJECT INDEX

STRUCTURAL MATERIALS

NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

STATIONS
S GROUND STATIONS
S LUNAR BASES
S TRACKING STATIONS

STATISTICAL ANALYSIS
STATEMENT OF MILTON A. SILVEIRA BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION; SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10045 05

STATEMENT OF HARRY W. JOHNSON BEFORE THE SUBCOMMITTEE ON GENERAL OVERSIGHT AND THE ECONOMY COMMITTEE ON SMALL BUSINESS, U.S. HOUSE OF REPRESENTATIVES P86-10107 05

NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED
[NASA RELEASE-86-63] P86-10123 06

STEAM
NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

STEEL
PRESS CONFERENCE: SRB MATTERS P86-10032 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986 P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05

STEERING
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT P86-10033 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE INDUSTRIES ASSOCIATION OF AMERICA BOARD OF GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA P86-10206 05

STELLAR EVOLUTION
NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY CELESTIAL ECLIPSES
[NASA RELEASE-86-140] P86-10200 06

STEIN WORKHORSE /SHIP/
SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

STIRLING CYCLE
NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER SYSTEM
[NASA RELEASE-86-156] P86-10224 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LEWIS RESEARCH CENTER P86-10268 05

STIRLING TECHNOLOGY CO., RICHMOND, WASH.
NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER SYSTEM
[NASA RELEASE-86-156] P86-10224 06

STOL AIRCRAFT
S V/STOL AIRCRAFT

STOVL AIRCRAFT
NASA LEWIS AWARDS SUPERSONIC PROPULSION TECHNOLOGY CONTRACT
[NASA RELEASE-86-136] P86-10196 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

STRATEGIC AIR COMMAND, AIR FORCE
NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

STRATEGIC DEFENSE INITIATIVE PROGRAM
PRESS CONFERENCE: SRB MATTERS P86-10032 05

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

NASA ANNOUNCES LAUNCH FORECAST FOR 1987
[NASA RELEASE-86-179] P86-10247 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO P86-10264 05

STRATEGIC PLANNING COUNCIL, NASA
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

STRATOPHILM /BALLOON MATERIAL/
NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06

STRATOSPHERE
NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION
[NASA RELEASE-86-150] P86-10218 06

STRESS MEASUREMENT
ORBITER TEAM P86-10038 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

STRONTIUM CLOUDS
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST COAST
[NASA RELEASE-86-51] P86-10094 06

STRUCTURAL ANALYSIS
STS 51-L TIME LINE P86-10042 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05

STATEMENT BY REAR ADMIRAL TRULY
[NASA RELEASE-86-53] P86-10096 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

STRUCTURAL MATERIALS
ORBITER COLUMBIA ASSIGNED TO SUPPORT VANDENBERG

SIBUTS

SUBJECT INDEX

SITE VALIDATION
[NASA RELEASE-86-4C] P86-10083 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

SIBUTS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

SIS-2
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

SIS-4
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

SIS-5
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

SIS-6
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

SIS-7
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

SIS-8
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TEBULY P86-10029 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

SIS-9
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

SIS-10
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

SIS-11
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

SIS-13
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

SIS-20
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

STUDENT INVOLVEMENT PROJECT
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-1 FLIGHT
[NASA RELEASE-86-5] P86-10006 06

SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

STUDENT NEWSPAPER COMPETITION
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

SUBMERSIBLE VESSELS
S DEEP DRONE /SUBMERSIBLE VESSEL/
S GEMINI /SUBMERSIBLE VESSEL/
S NR-1 /NUCLEAR SUBMARINE/
S SEA LINK 1 /SUBMERSIBLE VESSEL/
S SEA LINK 2 /SUBMERSIBLE VESSEL/

SUBSONIC AIRCRAFT
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

SUBSYSTEMS
SA ELECTRIC POWER SUBSYSTEMS

ORBITER TEAM P86-10038 05

SUISEI SPACECRAFT
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

NASA TO TELEVISION SPACECRAFT'S ENCOUNTER WITH
HALLEY'S COMET
[NASA RELEASE-86-23] P86-10024 06

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

SUM
NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

NASA TO PARTICIPATE IN HIGH ENERGY SOLAR PHYSICS
PROGRAM
[NASA RELEASE-86-25] P86-10026 06

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF SAMUEL W. KELLER BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10046 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR
UPPER STAGE
[NASA RELEASE-86-80] P86-10140 06

NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE

SUBJECT INDEX

SWEEPFORWARD WINGS

P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REFUELING WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS BRIEFING P86-10210 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GOLLARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

SUNBIRD, USS
SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

SUNLIGHT
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

SUPERCOMPUTERS
SA CRAY-2 /SUPERCOMPUTER/
SA HIGH SPEED PROCESSOR-2 /SUPERCOMPUTER/
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

NASA DEDICATES NEW RESEARCH LABORATORY
[NASA RELEASE-86-158] P86-10226 06

SUPERHIGH FREQUENCIES
NASA'S TRACKING SATELLITE EXPERIENCES PARTIAL
S-BAND FAILURE
[NASA RELEASE-86-175] P86-10243 06

SUPERSONIC AIRCRAFT
UNITED STATES AND UNITED KINGDOM SIGN RESEARCH
AGREEMENT
[NASA RELEASE-86-10] P86-10011 06

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

NASA LEWIS AWARDS SUPERSONIC PROPULSION TECHNOLOGY
CONTRACT

[NASA RELEASE-86-136] P86-10196 06

SUPERSONIC COMBUSTION RAMJET ENGINES
STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

SUPERSONIC CRUISE AIRCRAFT RESEARCH
STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

SUPERSONIC FLIGHT
STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

SUPERSONIC FLOW
STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

SUPERSONIC TRANSPORT
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

SUPPORT SERVICES
S GROUND SUPPORT EQUIPMENT
S LAUNCH SUPPORT SERVICES
S LIFE SUPPORT SYSTEMS

SURFACE DEFECTS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

SURFACE FINISHING
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

SURVEYING
CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46] P86-10089 06

SVERDRUP TECHNOLOGY, INC., TENN.
NASA SELECTS SVERDRUP FOR NSTL SUPPORT SERVICES
CONTRACT
[NASA RELEASE-86-83] P86-10143 06

SWEDEN
NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

SWEEP WINGS
SA SWEEPBACK WINGS
SA SWEEPFORWARD WINGS

NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

SWEEPBACK WINGS
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SWEEPFORWARD WINGS
STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

SWITCHES

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SWITCHES

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

SYNCHRONOUS METEOROLOGICAL SATELLITES
S SMSSYNCOM SATELLITES
SA LEASAT
SA SYNCOM 4-3

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

SYNCOM 4-3

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

SYNTHETIC APERTURE RADAR

NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA
[NASA RELEASE-86-7] P86-10008 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

SYSTEMS ENGINEERING

SA SPACE VEHICLE SYSTEMS

BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE
CONTRACT
[NASA RELEASE-86-14] P86-10015 06

ORBITER TEAM P86-10038 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

STATEMENT OF RAYMOND S. COLLACAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

NATIONAL SPACE TRANSPORTATION SYSTEM CRITICAL
ITEMS LIST P86-10067 05

CRITICAL ITEMS PRESENTATION - CMS (ORBITAL
MANEUVERING SYSTEM) P86-10068 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

STATEMENT OF JOHN L. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

SUBJECT INDEX

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA SUBMITS MAN-TENDED REPORT TO CONGRESS
[NASA RELEASE-86-59] P86-10117 06

NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS
[NASA RELEASE-86-82] P86-10142 06

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

RFP ISSUED FOR TECHNICAL AND MANAGEMENT
INFORMATION SYSTEM
[NASA RELEASE-86-88] P86-10148 06

SPACE STATION PROGRAM STATEMENT
[NASA RELEASE-86-103] P86-10163 06

PROPOSALS RECEIVED FOR PAYLOAD GROUND OPERATIONS
CONTRACT
[NASA RELEASE-86-109] P86-10169 06

NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW
[NASA RELEASE-86-116] P86-10176 06

NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER
SYSTEM
[NASA RELEASE-86-156] P86-10224 06

SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

SYSTEMS INTEGRAT. FIELD OFF., SPACE STAT.

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

T

T-38 AIRCRAFT

ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06

TAIL ASSEMBLIES

NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

TAPE RECORDERS

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

CHALLENGER TAPE STATUS
[NASA RELEASE-86-93] P86-10153 06

NASA RELEASES CHALLENGER TRANSCRIPT AND REPORT ON
CAUSE OF DEATH
[NASA RELEASE-86-100] P86-10160 06

NASA TO TRANSCRIBE MISSION 51-L PRELAUNCH TAPE
[NASA RELEASE-86-135] P86-10195 06

NASA RELEASES 51-L PRELAUNCH INTERCOM TAPE
TRANSCRIPTS
[NASA RELEASE-86-137] P86-10197 06

TASK FORCE ON SCI. USES OF THE SPACE STAT.

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE
STATION
[NASA RELEASE-86-43] P86-10086 06

SUBJECT INDEX

TECHNOLOGY TRANSFER

STATEMENT OF DAVID C. BLACK BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10108 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

SPACE STATION OFFICE PERMS CERTIFICATIONS TASK FORCE
[NASA RELEASE-86-129] P86-10189 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

TAURUS-MIKE-TCHAHAWK ECKETT
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

TDR SATELLITES
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE
CONTRACT
[NASA RELEASE-86-14] P86-10015 06

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STS 51-L INCIDENT INVESTIGATION P86-10040 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

NASA PLANS TO PROCURE REPLACEMENT TRACKING AND
DATA SPACECRAFT
[NASA RELEASE-86-70] P86-10130 06

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

NASA TO EXTEND SPACECRAFT TRACKING STATION
OPERATIONS
[NASA RELEASE-86-157] P86-10225 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

TESS
S TRACKING AND DATA RELAY SATELLITE SYSTEM

TEACHER IN SPACE PROJECT
SA SPACE AMBASSADORS

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

TEACHER IN SPACE PROGRAM TO CONTINUE
[NASA RELEASE-86-12] P86-10013 06

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING,
WASHINGTON, D.C. P86-10077 05

STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
[NASA RELEASE-86-35] P86-10078 06

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

STATEMENT OF THOMAS P. DECAIR BEFORE THE
SUBCOMMITTEE ON CONSUMER AFFAIRS AND COINAGE,
COMMITTEE ON BANKING, FINANCE AND URBAN AFFAIRS,
U.S. HOUSE OF REPRESENTATIVES P86-10110 05

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
AGENCY-WIDE HONOR AWARDS CEREMONY P86-10266 05

TEACHER IN SPACE TEACHER'S GUIDE
TEACHER IN SPACE PROGRAM TO CONTINUE
[NASA RELEASE-86-12] P86-10013 06

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

TEACHER RESOURCE CENTERS, NASA
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

TECHNICAL AND MANAGEMENT INFORMATION SYS.
NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

RFP ISSUED FOR TECHNICAL AND MANAGEMENT
INFORMATION SYSTEM
[NASA RELEASE-86-88] P86-10148 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

TECHNICAL SUPPORT ASSOC., ALBUQUERQUE
NASA SELECTS SVERDRUP FOR NSTL SUPPORT SERVICES
CONTRACT
[NASA RELEASE-86-83] P86-10143 06

**TECHNOLOGY /GEN/
S ENERGY TECHNOLOGY**

TECHNOLOGY TRANSFER
REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994
[NASA RELEASE 86-66] P86-10126 06

NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL
DISORDER
[NASA RELEASE-86-99] P86-10159 06

NASA DEVELOPED TECHNOLOGY HELPS HANDICAPPED TO DRIVE
[NASA RELEASE-86-123] P86-10183 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING:

TECHNOLOGY UTILIZATION PROGRAM

SUBJECT INDEX

ORLANDO, FLORENCE P86-10271 05
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
 AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
 GREENELET, MARYLAND P86-10273 05

TECHNOLOGY UTILIZATION PROGRAM
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
 NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
 WASHINGTON, D.C. P86-10270 05

TECTONICS
 NASA STUDY SUGGESTS TECTONIC ACTION CAUSED DESERT
 TO MOVE
 [NASA RELEASE-86-160] P86-10228 06

TEHRAN SATELLITE
 NASA HQ-86-02-08 BUDGET ELIFFING P86-10028 05

TEFLON /THERMAL/ /
 PRESS CONFERENCE: SRB MATTERS P86-10032 05
 DELTA 178 ACCIDENT BOARD FINDINGS
 [NASA RELEASE-86-85] P86-10145 06

TELEMETRY
 PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
 SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
 P86-10047 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT P86-10055 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

TELESCOPES
 SA GAMMA RAY TELESCOPES
 SA HUBBLE SPACE TELESCOPE
 SA MULTIPLE MIRROR TELESCOPE
 SA RADIO TELESCOPES
 SA SOLAR OPTICAL TELESCOPE
 SA SPACEBORNE TELESCOPES
 SA ULTRAVIOLET TELESCOPES
 SA X-RAY TELESCOPES
 SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
 WATER IN COMETS
 [NASA RELEASE-86-4] P86-10005 06
 STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
 [NASA RELEASE-86-35] P86-10078 06

TELETRONICS, NASA, ARIZ.
 NOSTIC GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
 LOCATOR
 [NASA RELEASE-86-152] P86-10192 06

TELEVISION
 PRESS CONFERENCE: SRB MATTERS P86-10032 05

TELEVISION CAMERAS
 NASA TO TELEVIEW SPACECRAFT'S ENCOUNTER WITH
 HALLEY'S COMET
 [NASA RELEASE-86-23] P86-10024 06
 ORBITER TEAM P86-10038 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

TELEVISION EQUIPMENT
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

TELEVISION TRANSMISSION
 NASA TO TELEVIEW SPACECRAFT'S ENCOUNTER WITH
 HALLEY'S COMET
 [NASA RELEASE-86-23] P86-10024 06

TEMPERATURE CONTROL
 ORBITER TEAM P86-10038 05
 NASA ANNOUNCES TERMINATION OF CONTRACT WITH TRW
 [NASA RELEASE-86-55] P86-10098 06

TEMPERATURE EFFECTS
 PRESS CONFERENCE: SRB MATTERS P86-10032 05
 SPACE SHUTTLE JOINT REVIEW P86-10035 05
 SEARCH RECOVERY RECONSTRUCTION P86-10036 05
 SPACE SHUTTLE MAIN ENGINE P86-10039 05
 STS 51-L TIME LINE P86-10042 05
 PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
 SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
 P86-10047 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
 1986 P86-10048 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
 6, 1986 P86-10049 05
 PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
 SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
 P86-10050 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 11, 1986
 P86-10051 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 25, 1986
 P86-10052 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT FEBRUARY 26, 1986
 P86-10053 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 27, 1986
 P86-10054 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT P86-10055 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

TEMPERATURE MEASUREMENT
 STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
 ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
 P86-10033 05
 ORBITER TEAM P86-10038 05
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT FEBRUARY 26, 1986
 P86-10053 05
 NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING
 [NASA RELEASE-86-169] P86-10237 06

TEST FACILITIES
 SA TEST STANDS
 ASTRONAUT GREGORY NAMED TO NEW POST IN
 HEADQUARTERS SAFETY OFFICE
 [NASA RELEASE-86-145] P86-10213 06

TEST STANDS
 SA JOINT ENVIRONMENT SIMULATOR
 SA TRANSIENT PRESSURE TEST ARTICLE /MSFC/

SUBJECT INDEX

THIokol Corp.

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

NASA TO CONSTRUCT SECOND SEM TEST STAND
[NASA RELEASE-86-146] P86-10214 06

TESTS
S ENGINE TESTS
S FLIGHT TESTS
S ORBITAL FLIGHT TESTS

TETHERED SATELLITE SYSTEM
BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

NASA NHQ-86-C2-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF RICHARD H. TOLBY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TOLBY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

TETHERED SATELLITES
S TETHERED SATELLITE SYSTEM

TEXAS A AND M UNIV.
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

TEXAS UNIV., AUSTIN
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 05

TEX AIRCRAFT
S F-111 AIRCRAFT

THERMAL ANALYSIS
51-L FAULT TREE P86-10041 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: SIS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

NEW SUPER COMPUTER SUPPORTS KEY NASA PROJECTS
[NASA RELEASE-86-74] P86-10134 06

THERMAL CONTROL COATINGS
STATEMENT OF RAYMOND S. COLEBAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

THERMAL EMISSION SPECTROSCOPY
MAKS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

THERMAL INSULATION
PRESS CONFERENCE: SRB MATTERS P86-10032 05

SPACE SHUTTLE JOINT REVIEW P86-10035 05

51-L FAULT TREE P86-10041 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

THERMAL PROTECTION
SA THERMAL INSULATION

NASA TO ASSESS SRM IMPROVEMENTS AND SECOND SUPPLY
SOURCE
[NASA RELEASE-86-94] P86-10154 06

THERMAL PROTECTION SYSTEM
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

TESTING OF SHUTTLE ORBITER WEATHER PROTECTION
STRUCTURE SCHEDULED
[NASA RELEASE-86-95] P86-10155 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

THERMAL RADIATION
CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

THERMOELECTRIC GENERATORS
SA RADIOISOTOPE THERMOELECTRIC GENERATORS

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE: COLORADO
SPRINGS, COLORADO P86-10264 05

THERMOMETERS
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

THIokol Corp.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

THIOLKOL CORP., PRIGHAM CITY, UTAH
SUBJECT INDEX

THIOLKOL CORP., PRIGHAM CITY, UTAH NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID ROCKET MOTORS [NASA RELEASE-86-124]	P86-10184	06	ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT P86-10033	05
THIOLKOL CORP., WASHATCH, UTAH SPACE SHUTTLE JOINT REVIEW	P86-10035	05	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986	P86-10048 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986	P86-10049	05	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986	P86-10049 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986	P86-10051	05	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986	P86-10053 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986	P86-10052	05	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT	P86-10055 05
THOMAS STARR KING JR. HIGH, LOS ANGELES SPACE SCIENCE STUDENT WINNERS ANNOUNCED [NASA RELEASE-86-71]	P86-10131	06	OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986	P86-10115 05
THOUSAND ASTRONAUTICAL UNITS REC'D. /ASTRO./ NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN STARS, GALAXIES [NASA RELEASE-86-133]	P86-10193	06	TESTING OF SHUTTLE ORBITER WEATHER PROTECTION STRUCTURE SCHEDULED [NASA RELEASE-86-95]	P86-10155 06
THRUST POWER S. PERCULSICK			TILT ROTOR RESEARCH AIRCRAFT S. IV-15 AIRCRAFT	
THRUST TERMINATION OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986	P86-10115	05	TIME LINES STS 51-L TIME LINE	P86-10042 05
THRUST VECTOR CONTROL PRESS CONFERENCE: SRB MATTERS	P86-10032	05	TIRES STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT	P86-10033 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986	P86-10053	05	TIROS METEOROLOGICAL SATELLITES S. TIROS N	
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT	P86-10055	05	TIROS N NASA TO LAUNCH NOAA-G WEATHER SATELLITE [NASA RELEASE-86-115]	P86-10175 06
THRUSTERS SA ROCKET ENGINES			TIROS OPERAT. VERTICAL SOUNDER SYSTEM NASA TO LAUNCH NOAA-G WEATHER SATELLITE [NASA RELEASE-86-115]	P86-10175 06
SPACE STATION AUXILIARY THRUSTER TECHNOLOGY DEMONSTRATED [NASA RELEASE-86-65]	P86-10125	06	TITAN STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10065 05
NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177]	P86-10245	06	REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND	P86-10075 05
THUNDERSTORMS OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986	P86-10054	05	REMARKS PREPARED FOR DELIVERY: GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND	P86-10101 05
AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR QUALITY [NASA RELEASE-86-64]	P86-10124	06	TITAN LAUNCH VEHICLE SA TITAN 3 SA TITAN 4	
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY; WASHINGTON, D.C.	P86-10270	05	PRESS CONFERENCE: SRB MATTERS	P86-10032 05
TIDES STATEMENT OF DR. WILLIAM F. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10034	05	SPACE SHUTTLE JOINT REVIEW	P86-10035 05
STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10065	05	REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO	P86-10264 05
TILES STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA			TITAN 3 PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986	P86-10050 05
			TITAN 4 UPPER STAGE SELECTED FOR PLANETARY MISSIONS [NASA RELEASE-86-161]	P86-10229 06
			TITANIUM NASA 1986: THE YEAR IN REVIEW	

SUBJECT INDEX

TRANSDUCERS

[NASA RELEASE-86-177] P86-10245 06

TITANIUM ALLCYS
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

TOKYO ASTRONOMICAL OBSERVATORY, JAPAN
U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

TOLEDO UNIV., OHIO
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

**TOMS /TOTAL OZONE MAPPING SYSTEM/
S TOTAL OZONE MAPPING SYSTEM**

TOLCS
SA SPACE TOLCS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

**TOPEX /OCEAN TOPOGRAPHY EXPERIMENT/
REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA**
[NASA RELEASE-86-7] P86-10008 06

NASA NHQ-86-C2-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF EURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

CONTRACTOR SELECTED FOR TOPEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

TOPEX/POSEIDON MISSION
NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
[NASA RELEASE-86-86] P86-10146 06

NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLOOR
[NASA RELEASE-86-172] P86-10240 06

CONTRACTOR SELECTED FOR TOPEX SATELLITE NEGOTIATIONS
[NASA RELEASE-86-178] P86-10246 06

TOPOGRAPHY
NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLOOR
[NASA RELEASE-86-172] P86-10240 06

**TOPOGRAPHY EXPERIMENT FOR OCEAN RESEARCH
S TOPEX /OCEAN TOPOGRAPHY EXPERIMENT/**

TOTAL OZONE MAPPING SYSTEM
NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

TOULOUSE GROUND STATION, FRANCE
CONSTRUCT GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

TFS
S THERMAL PROTECTION SYSTEM

TRACKING AND DATA ACQUISITION
SA DEEP SPACE NETWORK

SA GROUND STATIONS
SA RADAR

NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED
[NASA RELEASE-86-63] P86-10123 06

TRACKING AND DATA RELAY SATELLITE SYSTEM
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE
CONTRACT
[NASA RELEASE-86-14] P86-10015 06

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

STATEMENT OF EURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NASA RESPONDS TO NEW YORK TIMES
[NASA RELEASE-86-52] P86-10095 06

NASA PLANS TO PROCURE REPLACEMENT TRACKING AND
DATA SPACECRAFT
[NASA RELEASE-86-70] P86-10130 06

NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

NASA TO EXTEND SPACECRAFT TRACKING STATION
OPERATIONS
[NASA RELEASE-86-157] P86-10225 06

NASA'S TRACKING SATELLITE EXPERIENCES PARTIAL
S-BAND FAILURE
[NASA RELEASE-86-175] P86-10243 06

TRACKING STATIONS
SA ASCENSION ISLAND TRACKING STATION
SA DAKAR TRACKING STATION, SENEGAL
SA GROUND STATIONS
SA GUAM TRACKING STATION
SA KASHIMA TRACKING STATION, JAPAN
SA SANTIAGO TRACKING STATION, CHILE
SA YARRAGADEE TRACKING STATION, AUSTRALIA

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

TRAILING EDGES
MISSION ADAPTIVE WING SOARS AT NASA FACILITY
[NASA RELEASE-86-122] P86-10182 06

TRAJECTORIES
SA SPACECRAFT TRAJECTORIES

NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS
[NASA RELEASE-86-82] P86-10142 06

TRANSCIVERS
SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE
[NASA RELEASE-86-44] P86-10087 06

TRANSDUCERS
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

TRANSFER ORBIT STAGE

SUBJECT INDEX

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

TRANSFER ORBIT STAGE
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

TRANSIENT PRESSURE TEST ARTICLE /NSPC/
NASA ANNOUNCES FULL-SCALE SOLID ROCKET MOTOR TEST
FECSRAM [NASA RELEASE-86-118] P86-10178 06

TRANSIT NAVIGATIONAL SATELLITE
S TRANSIT-51N-3 SATELLITE

TRANSIT-51N-3 SATELLITE
STATEMENT OF SAMUEL W. KELIER BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10046 05

TRANSMISSION
S RADIO TRANSMISSION
S TELEVISION TRANSMISSION

TRANSMITTERS
NOMSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR [NASA RELEASE-86-132] P86-10192 06

TRANSPONDERS
NASA TO TELEVIEW SPACECRAFT'S ENCOUNTER WITH
HALLEY'S COMET [NASA RELEASE-86-23] P86-10024 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL [NASA RELEASE-86-50] P86-10093 06

TRANSPORT AIRCRAFT
SA BOEING 737 AIRCRAFT
SA JET TRANSCET
SA MD-80 AIRCRAFT
SA SUPERSONIC TRANSPORT

STATEMENT OF LE. WILLIAM B. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

TRANSPORTATION
S CIVIL AVIATION
S COMMERCIAL AVIATION

TROPICAL REGIONS
S AMAZON BASIN, BRAZIL
S RAIN FORESTS

TRPOSPHERE
NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY [NASA RELEASE-86-64] P86-10124 06

TRW SPACE SYSTEMS, REDONDO BEACH, CALIF.
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT [NASA RELEASE-86-5] P86-10006 06

TRW SYSTEMS, REDONDO BEACH, CALIF.
NASA ANNOUNCES TERMINATION OF CONTRACT WITH TRW
[NASA RELEASE-86-55] P86-10098 06

SIXTH FLTSATCON TO BE LAUNCHED
[NASA RELEASE-86-165] P86-10233 06

TRW, INC.
NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES [NASA RELEASE-86-140] P86-10200 06

NASA'S TRACKING SATELLITE EXPERIENCES PARTIAL
S-BAND FAILURE [NASA RELEASE-86-175] P86-10243 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

TRW, INC., REDONDO BEACH, CALIF.
BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE
CONTRACT [NASA RELEASE-86-14] P86-10015 06

INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER [NASA RELEASE-86-19] P86-10020 06

NASA PLANS TO PROCURE REPLACEMENT TRACKING AND
DATA SPACECRAFT [NASA RELEASE-86-70] P86-10130 06

ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
[NASA RELEASE-86-81] P86-10141 06

TUMORS
NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-69] P86-10129 06

TUNGSTEN
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

TURBINE BLADES
SPACE SHUTTLE MAIN ENGINE P86-10039 05

NASA PLANS MAIN ENGINE TEST THIS WEEK
[NASA RELEASE-86-97] P86-10157 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

TURBINE ENGINES
SA F-100 ENGINE
SA P-110 ENGINE
SA JET ENGINES
SA 1128 RESEARCH ENGINE /PRATT AND WHITNEY/
NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS [NASA RELEASE-86-82] P86-10142 06

TURBINE PUMPS
SPACE SHUTTLE MAIN ENGINE P86-10039 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

NASA PLANS MAIN ENGINE TEST THIS WEEK
[NASA RELEASE-86-97] P86-10157 06

NASA SELECTS PRATT & WHITNEY FOR ALTERNATE
TURBOPUMP DEVELOPMENT [NASA RELEASE-86-112] P86-10172 06

TURBOPAN ENGINE
S F-100 ENGINE
S 1128 RESEARCH ENGINE /PRATT AND WHITNEY/

TURBOPROPS
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE [NASA RELEASE-86-13] P86-10014 06

SUBJECT INDEX

ULYSSES MISSION

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LEWIS RESEARCH CENTER P86-10268 05

TURBOFOMES
S TURBINE PUMPS

TWENTY-FIRST CENTURY AVIATION /EXHIBIT/
NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT FAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

TWO THOUSAND TEN /MOTION PICTURE/
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C. P86-10211 05

U

U.S.S.-B.
NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA SATELLITE
[NASA RELEASE-86-44] P86-10087 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

STATEMENT OF JOHN L. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT FAA CONVENTION
[NASA RELEASE-86-90] P86-10150 06

MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY LOCATOR
[NASA RELEASE-86-132] P86-10192 06

RESCUE SATELLITE SAVES FOUE IN FIRST DAY OF OPERATION
[NASA RELEASE-86-144] P86-10204 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES, WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C. P86-10211 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT SPONSORED BY CONGRESSMAN BEN FRANKLIN, (R. CALIF.): NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH P86-10259 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON

QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS, WASHINGTON, D.C. P86-10260 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA SEMINAR ON U.S. SPACE POLICY; LOS ANGELES, CALIFORNIA P86-10263 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING; ORLANDO, FLORIDA P86-10271 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE CENTER, FLORIDA P86-10272 05

U-2 AIRCRAFT
NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

ULTRASONICS
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT P86-10055 05

ULTRAVIOLET ASTRONOMY
STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING P86-10210 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

ULTRAVIOLET RADIATION
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT 51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

ULTRAVIOLET TELESCOPES
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

NASA SCIENTIST AWARDED INTERNATIONAL ASTRONOMY MEDAL
[NASA RELEASE-86-28] P86-10059 06

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

ULYSSES MISSION
NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING P86-10027 05

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10034 05

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES HOUSE OF REPRESENTATIVES P86-10043 05

STATEMENT OF MILTON A. SILVEIRA BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION; SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10045 05

UNDERGROUND STORAGE

SUBJECT INDEX

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

STATEMENT OF RICHARD H. TEULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TEULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR
UPPER STAGE
[NASA RELEASE-86-80] P86-10140 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, ECKONINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS BRIEFING P86-10210 05

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

UNDERGROUND STORAGE
NASA ANNOUNCES PLANS FOR DISPOSITION OF CHALLENGER
DEBRIS
[NASA RELEASE-86-141] P86-10201 06

UNISTICK /AUTOCORRECTION STICK/
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

UNITED AIRCRAFT CORP.
S PRATT AND WHITNEY AIRCRAFT

UNITED KINGDOM
UNITED STATES AND UNITED KINGDOM SIGN RESEARCH
AGREEMENT
[NASA RELEASE-86-10] P86-10011 06

NASA NHQ-86-C2-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE
[NASA RELEASE-86-44] P86-10087 06

NCNSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-152] P86-10192 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

UNITED NATIONS
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

UNITED SPACE BOOSTERS, INC.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

UNITED SPACE BOOSTERS, INC., ALA.
NASA AWARDS CONTRACT FOR PROBLEM AND SAFETY
ASSESSMENT CENTERS
[NASA RELEASE-86-163] P86-10231 06

UNITED STATES SPACE FOUNDATION
U.S. SPACE FOUNDATION OUTLINES CHALLENGER 7 FUND
[NASA RELEASE-86-18] P86-10019 06

UNITED TECHNOLOGIES CORP., SAN JOSE, CAL.
NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID
ROCKET MOTORS
[NASA RELEASE-86-124] P86-10184 06

UNIVERSE
NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN RON PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

UNMANNED SPACE FLIGHT PROGRAM
S VOYAGER PROJECT

UPPER ATMOSPHERE
BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06

UPPER ATMOSPHERE RESEARCH SATELLITE
NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

UPPER STAGE ROCKET ENGINES
NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

SUBJECT INDEX

URANUS RINGS

NASA ECSTECNES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
[NASA RELEASE-86-11] P86-10012 06

BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE
CONTRACT
[NASA RELEASE-86-14] P86-10015 06

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
P86-10027 05

STATEMENT OF DR. WILLIAM B. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

ORBITER TEAM P86-10038 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: HEARING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

MARS OBSERVER MISSION CONTRACTORS SELECTED FOR
NEGOTIATION P86-10074 06
[NASA RELEASE-86-34]

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED P86-10080 06
[NASA RELEASE-86-37]

MARS RESERVE INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10112 05

NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR
UPPER STAGE P86-10140 06
[NASA RELEASE-86-80]

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

NASA AWARDS UPPER STAGE CONTRACT FOR MARS OBSERVER
[NASA RELEASE-86-162] P86-10230 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

URANUS /PLANET/
VOYAGER SPACECRAFT FINDS NEW MOON ORBITING URANUS
[NASA RELEASE-86-3] P86-10004 06

SIX NEW MOONS DISCOVERED ORBITING URANUS
[NASA RELEASE-86-8] P86-10009 06

STATEMENT OF SAMUEL W. KELLER BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10046 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA P86-10261 05

URANUS ATMOSPHERE
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS
ENCOUNTER P86-10099 06
[NASA RELEASE-86-56]

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA P86-10261 05

URANUS ENCOUNTER
VOYAGER SPACECRAFT FINDS NEW MOON ORBITING URANUS
[NASA RELEASE-86-3] P86-10004 06

SIX NEW MOONS DISCOVERED ORBITING URANUS
[NASA RELEASE-86-8] P86-10009 06

STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10062 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS
ENCOUNTER P86-10099 06
[NASA RELEASE-86-56]

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA P86-10261 05

URANUS RINGS
VOYAGER SPACECRAFT FINDS NEW MOON ORBITING URANUS
[NASA RELEASE-86-3] P86-10004 06

SIX NEW MOONS DISCOVERED ORBITING URANUS
[NASA RELEASE-86-8] P86-10009 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA P86-10261 05

URANUS SATELLITES

SUBJECT INDEX

URANUS SATELLITES

VOYAGER SPACECRAFT FINDS NEW MOON ORBITING URANUS
[NASA RELEASE-86-3] P86-10004 06

SIX NEW MOONS DISCOVERED ORBITING URANUS
[NASA RELEASE-86-8] P86-10009 06

STATEMENT OF BURTON I. EDLSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA P86-10261 05

UTAH

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

UTAH STATE UNIV.

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

V

V/STOL AIRCRAFT

SA ROTARY WING AIRCRAFT

UNITED STATES AND UNITED KINGDOM SIGN RESEARCH
AGREEMENT
[NASA RELEASE-86-10] P86-10011 06

VAB

S VEHICLE ASSEMBLY BUILDING, KSC

VACUUM

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

VALVE TECHNOLOGY

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

VANDENBEG AFB, CALIF.

SA ORBITER MAINTENANCE AND CHECKOUT FAC., VAB

NASA REPLANNING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

NASA NHQ-86-C2-08 BUDGET BRIEFING P86-10028 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED
[NASA RELEASE-86-37] P86-10080 06

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

LOCKHEED SHUTTLE PROCESSING CONTRACT EXTENDED FOR
THREE YEARS
[NASA RELEASE-86-126] P86-10186 06

RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
OPERATION
[NASA RELEASE-86-144] P86-10204 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

NASA SELECTS PAYLOAD GROUND OPERATIONS CONTRACTOR
[NASA RELEASE-86-167] P86-10235 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

NASA ANNOUNCES LAUNCH FORECAST FOR 1987
[NASA RELEASE-86-179] P86-10247 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

VAPOR DEPOSITION

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

VARIABLE CYCLE ENGINES

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

VARIABLE POLARITY PLASMA ARC WELDING

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE
RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON
QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS,
WASHINGTON, D.C. P86-10260 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C. P86-10270 05

VAS /VISSE ATMOSPHERIC SOUNDER/

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

VAX-11/780 COMPUTER

NASA SUPERCOMPUTER SYSTEM TO BECOME AVAILABLE
NATIONALLY
[NASA RELEASE-86-92] P86-10152 06

VEGA SPACECRAFT

INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

NASA TO TELEVISION SPACECRAFT'S ENCOUNTER WITH
HALLEY'S COMET
[NASA RELEASE-86-23] P86-10024 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SUBJECT INDEX

VLADIVOSTOK GROUND STATION, U.S.S.R.

VEGETATION

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR QUALITY
[NASA RELEASE-86-64] P86-10124 06

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH ATLANTIC OCEAN
[NASA RELEASE-86-147] P86-10215 06

VEHICLE ASSEMBLY BUILDING, KSC
RECONSTRUCTION AND ANALYSIS P86-10037 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986 P86-10049 05

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO ORBITERS PLANNED
[NASA RELEASE-86-37] P86-10080 06

TESTING OF SHUTTLE CARRIER WEATHER PROTECTION STRUCTURE SCHEDULED
[NASA RELEASE-86-95] P86-10155 06

NASA ANNOUNCES PLANS FOR DISPOSITION OF CHALLENGER DEBRIS
[NASA RELEASE-86-141] P86-10201 06

VEHICLES

S LAUNCH VEHICLES

VENUS /PLANET/

NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

MARS OBSERVER MISSION CONTRACTORS SELECTED FOR NEGOTIATION
[NASA RELEASE-86-34] P86-10074 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10207 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING P86-10210 05

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
[NASA RELEASE-86-161] P86-10229 06

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO P86-10264 05

VENUS ATMOSPHERE

NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
[NASA RELEASE-86-1] P86-10002 06

VENUS EXPLORATION

SA MAGELLAN MISSION

STATEMENT OF DR. WILLIAM B. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM B. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10062 05

STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA SEMINAR ON U.S. SPACE POLICY; LOS ANGELES, CALIFORNIA P86-10263 05

VENUS RADAR MAPPER

S MAGELLAN MISSION

VERBAL COMMUNICATION

NASA RELEASES CHALLENGER TRANSCRIPT AND REPORT ON CAUSE OF DEATH
[NASA RELEASE-86-100] P86-10160 06

VERNIER ENGINE

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

VERY LONG BASELINE INTERFEROMETRY

NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

VESTIBULAR SYSTEM

STATEMENT OF BURTON I. EDELSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10065 05

VETERANS ADMINISTRATION

NASA DEVELOPED TECHNOLOGY HELPS HANDICAPPED TO DRIVE
[NASA RELEASE-86-123] P86-10183 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

VIBRATION

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

VIBRATION DAMPING

NASA PLANS MAIN ENGINE TEST THIS WEEK
[NASA RELEASE-86-97] P86-10157 06

VIDEO TAPE

MISSION 51-E FLIGHT READINESS REVIEW VIDEO TAPE LOCATED
[NASA RELEASE-86-77] P86-10137 06

VIKING PROJECT

STATEMENT OF SAMUEL W. KELLER BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION; SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10046 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES, WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER; GREENBELT, MARYLAND P86-10273 05

VISSR ATMOSPHERIC SOUNDER

S VAS /VISSR ATMOSPHERIC SOUNDER/

VISUAL INFRARED MAPPING SPECTROMETER

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION
[NASA RELEASE-86-150] P86-10218 06

VITON RUBBER

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986 P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05

VLADIVOSTOK GROUND STATION, U.S.S.R.

NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY LOCATOR
[NASA RELEASE-86-132] P86-10192 06

VIBI

SUBJECT INDEX

VIBI

S VERY LONG BASELINE INTERFEROMETRY

VOICE COMMUNICATION

CHALLENGER TAPE STATUS
[NASA RELEASE-86-93]

P86-10153 06

NASA RELEASES 51-L FREELAUNCH INTERCOM TAPE
TRANSCRIPTS

[NASA RELEASE-86-137]

P86-10197 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH

P86-10259 05

VOLCANOES

SA MT. ST. HELENS, WASHINGTON

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47]

P86-10090 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C.

P86-10208 05

VOLTAGE REGULATORS

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL

[NASA RELEASE-86-101]

P86-10161 06

VOYAGES

NASA DEDICATES NEW RESEARCH LABORATORY
[NASA RELEASE-86-158]

P86-10226 06

VOYAGER PROJECT

VOYAGER SPACECRAFT FINDS NEW MOON ORBITING URANUS
[NASA RELEASE-86-3]

P86-10004 06

SIX NEW MOONS DISCOVERED ORBITING URANUS
[NASA RELEASE-86-8]

P86-10009 06

STATEMENT OF DR. WILLIAM E. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES

P86-10034 05

STATEMENT OF SAMUEL W. KELLEY BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES

P86-10046 05

STATEMENT OF WILLIAM E. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES

P86-10062 05

STATEMENT OF FURTON I. FLEISCH BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES

P86-10065 05

NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS
ENCOUNTER

[NASA RELEASE-86-56]

P86-10099 06

NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES

[NASA RELEASE-86-153]

P86-10193 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.

P86-10211 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177]

P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA

P86-10261 05

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51]

P86-10094 06

NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS

[NASA RELEASE-86-96]

P86-10156 06

NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER

[NASA RELEASE-86-119]

P86-10179 06

SPACE SERVICES INC. TO USE NASA LAUNCH FACILITY
[NASA RELEASE-86-128]

P86-10188 06

NASA 1986: THE YEAR IN REVIEW

[NASA RELEASE-86-177]

P86-10245 06

WARNING SYSTEMS

NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT
[NASA RELEASE-86-143]

P86-10203 06

WASHINGTON SCH. OF MEDICINE, ST. LOUIS

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C.

P86-10102 05

WASHINGTON UNIV., ST. LOUIS, MO.

S MALLINCKRODT INSTITUTE OF RADIOLOGY

WASTE DISPOSAL

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986

P86-10048 05

WASTE UTILIZATION

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL

[NASA RELEASE-86-101]

P86-10161 06

WATER

SA SALT WATER

SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS

[NASA RELEASE-86-4]

P86-10005 06

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT

P86-10033 05

ORBITER TEAM

P86-10038 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986

P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986

P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986

P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986

P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT

P86-10055 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION

[NASA RELEASE-86-61]

P86-10119 06

SPACE STATION AUXILIARY THRUSTER TECHNOLOGY
DEMONSTRATED

[NASA RELEASE-86-65]

P86-10125 06

NASA 1986: THE YEAR IN REVIEW

[NASA RELEASE-86-177]

P86-10245 06

W

WAKE VORTEX

S VOICES

WALLOPS FLIGHT CENTER, WALLECE ISLAND, VA.

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-36]

P86-10070 06

SUBJECT INDEX

WEST GERMANY

WATER POLLUTION

NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

WATER VAPOR

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

WATERPROOFING

STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

WEATHER

PRESS CONFERENCE: SRB MATTERS P86-10032 05

SEARCH RECOVERY RECONSTRUCTION P86-10036 05

RECONSTRUCTION AND ANALYSIS P86-10037 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

MARS CRESERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"
[NASA RELEASE-86-105] P86-10165 06

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING
[NASA RELEASE-86-165] P86-10237 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

WEATHER FORECASTING

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
[NASA RELEASE-86-32] P86-10072 06

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM
CAPE CANAVERAL
[NASA RELEASE-86-50] P86-10093 06

NASA TO LAUNCH NOAA-G WEATHER SATELLITE
[NASA RELEASE-86-115] P86-10175 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

WEATHER SATELLITES

S METEOROLOGICAL SATELLITES

WEBER STATE COLLEGE, OGDEN, UTAH

COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

WEIGHT REDUCTION

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

WEIGHTLESSNESS

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

WELDING

SA VARIABLE POLARITY PLASMA ARC WELDING

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

WEST GERMANY

SA MINISTRY FOR RES. AND TECH., GERMANY

STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

WESTERN AMATEUR ASTRONOMERS

SUBJECT INDEX

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

WESTERN AMATEUR ASTRONOMERS
AMATEUR ASTRONOMERS TO HAVE RESERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-106] P86-10168 06

WHITE SANDS GROUND STATION, N. MEXICO
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

WHITE SANDS MISSILE RANGE, N. MEX.
NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER
[NASA RELEASE-86-119] P86-10179 06

WHITE SANDS, N. MEX.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

WIDE FIELD CAMERAS
FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

WILLIAMSBURG, VA.
NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994
[NASA RELEASE 86-66] P86-10126 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

WIND /METEOROLOGY/
NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06

STATEMENT OF WILLIAM R. GRAHAM, ACTING
ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P86-10205 05

NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING
[NASA RELEASE-86-165] P86-10237 06

WIND SHEAR
PRESS CONFERENCE: SRB MATTERS P86-10032 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT
[NASA RELEASE-86-143] P86-10203 06

WIND TUNNEL MODELS
NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

WIND TUNNEL TESTS
NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

NASA DEDICATES NEW RESEARCH LABORATORY
[NASA RELEASE-86-158] P86-10226 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

WIND TUNNELS
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH
CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

NASA DEDICATES NEW RESEARCH LABORATORY
[NASA RELEASE-86-158] P86-10226 06

WINDOWS (APERTURES)
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

WINGS
S AIRCRAFT WINGS
S JOINED WING
S SWEPT WINGS
S SWEPTBACK WINGS
S SWEPTFORWARD WINGS

WINZEN INTERNATIONAL INC., TEXAS
NEW BALLOON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS
[NASA RELEASE-86-96] P86-10156 06

WISCONSIN UNIV., MADISON
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

WOODS HOLE OCEANOGRAPHIC INST., MASS.
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

WORCHESTER POLYTECHNIC INST., MASS.
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
[NASA RELEASE-86-49] P86-10092 06

WORKLOADS /PSYCHOPHYSIOLOGY/
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

WORLD ADMINISTRATIVE RADIO CONFERENCE
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

WORLD AEROSPACE PROFILE /PUBLICATION/
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

SUBJECT INDEX

1128 RESEARCH ENGINE /PRATT AND WHITNEY/

WRIGHT-PATTERSON AFB, OHIO
SA FLIGHT DYN. LAB., WRIGHT-PATTERSON AFB

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

X

X-RAY ANALYSIS

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

X-RAY ASTRONOMY

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY:
WASHINGTON, D.C. P86-10270 05

X-RAY ASTROPHYSICS FACILITY

STATEMENT OF EURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-166] P86-10236 06

X-RAY TELESCOPES

SA X-RAY ASTROPHYSICS FACILITY

NASA TO PARTICIPATE IN HIGH ENERGY SOLAR PHYSICS
PROGRAM
[NASA RELEASE-86-25] P86-10026 06

NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER
[NASA RELEASE-86-119] P86-10179 06

U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

X-RAY TIMING EXPERIMENT

STATEMENT OF EURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

X-RAYS

NASA TO PARTICIPATE IN HIGH ENERGY SOLAR PHYSICS
PROGRAM
[NASA RELEASE-86-25] P86-10026 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

X-WING RESEARCH AIRCRAFT

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

X-15 AIRCRAFT

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

X-24B LIFTING BODY

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;

COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

X-29 AIRCRAFT

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

X-30 AIRCRAFT

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

XENON

NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06

XEROX 8010 STAR SYSTEM /COPIER/

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

XV-15 AIRCRAFT

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

Y

YARRAGADEE TRACKING STATION, AUSTRALIA

NASA TO EXTEND SPACECRAFT TRACKING STATION
OPERATIONS
[NASA RELEASE-86-157] P86-10225 06

YOUNG ASTRONAUTS COUNCIL

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING,
WASHINGTON, D.C. P86-10077 05

STATEMENT OF THOMAS P. DECAIR BEFORE THE
SUBCOMMITTEE ON CONSUMER AFFAIRS AND COINAGE,
COMMITTEE ON BANKING, FINANCE AND URBAN AFFAIRS,
U.S. HOUSE OF REPRESENTATIVES P86-10110 05

Z

ZERO GRAVITY

S WEIGHTLESSNESS

ZERO PRE-BREATHE SUIT

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

ZINC CHROMATE ASBESTOS

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

NUMERICAL LISTING

51-1 INTERIM NISHAP REVIEW BOARD

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

1128 RESEARCH ENGINE /PRATT AND WHITNEY/

NASA PRODUCES MAJOR POWER IMPROVEMENTS WITH JET
ENGINE PROGRAM
[NASA RELEASE-86-176] P86-10244 06

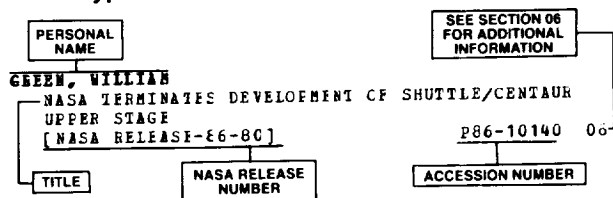
PERSONAL NAMES INDEX

SECTION 2

INDEX TO NASA NEWS RELEASES AND SPEECHES 1986

MAY 1987

Typical Personal Names Index Listing



The title of each news release or speech appears under each name mentioned in the news releases and speeches whether or not the individual is the speaker. When the name refers to the speaker, this fact is indicated with a + to the left of the title. The NASA accession number is located under and to the right of the title of the speech followed by a two-digit number which identifies the section containing the complete entry.

A

A'HEARN, MICHAEL
 NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
 [NASA RELEASE-86-29] P86-10060 06

AARON, JOHN W.
 HUTCHINSON LEAVES SPACE STATION POST
 [NASA RELEASE-86-21] P86-10022 06

ABEY, GEORGE
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
 P86-10115 05

ACHESON, DAVID C.
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
 1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
 6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 11, 1986
 P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 25, 1986
 P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT FEBRUARY 26, 1986
 P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 27, 1986
 P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT P86-10055 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
 SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
 P86-10115 05

ACON, LOREN W.
 U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
 MISSION
 [NASA RELEASE-86-153] P86-10221 06

ACUNA, MARIO H.
 MARS OBSERVER INVESTIGATIONS SELECTED
 [NASA RELEASE-86-47] P86-10090 06

AJLOR, WILLIAM H.
 STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
 PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
 AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
 COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
 HOUSE OF REPRESENTATIVES P86-10043 05

ALBEE, ARDEN L.
 MARS OBSERVER INVESTIGATIONS SELECTED
 [NASA RELEASE-86-47] P86-10090 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
 MISSION
 [NASA RELEASE-86-150] P86-10218 06

ALDRICH, ARNOLD D.
 PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
 SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
 P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
 1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 25, 1986
 P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT FEBRUARY 26, 1986
 P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 27, 1986
 P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
 P86-10115 05

NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT
 STRUCTURE
 [NASA RELEASE-86-159] P86-10227 06

NASA 1986: THE YEAR IN REVIEW
 [NASA RELEASE-86-177] P86-10245 06

ALDRIN, EDWIN EUGENE, JR.
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
 MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
 WASHINGTON, D.C. P86-10208 05

ALEXANDER, W. HERIE
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

ALPHEM, BARNES
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

ALGHANTTI, JOE
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

ALLEN, LEW
NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06

ALLER, ROBERT O.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

ALVAREZ, LUIS A.
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
PRESENTATION OF ROCKWELL MEDAL TO DR. LUIS W.
ALVAREZ; PITTSBURGH, PA P86-10265 05

ALVAREZ, WALTER
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
PRESENTATION OF ROCKWELL MEDAL TO DR. LUIS W.
ALVAREZ; PITTSBURGH, PA P86-10265 05

AMBROSIA, VINCE
NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

ANDERS, WILLIAM ALISON
STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C. P86-10257 05

ANDERSON, CHRISTINE A.
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

ANDERSON, JEFFERY
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

ANDERSON, JIM
NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-69] P86-10129 06

ANDERSON, PAUL G.
SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-160] P86-10248 06

AFI, JEROME
ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
[NASA RELEASE-86-148] P86-10216 06

ARMENTROUT, TERRY
SEARCH RECOVERY RECONSTRUCTION P86-10036 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

ARMSTRONG, NEIL ALDEN
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE

CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

ARNOLD, JAMES E.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

ARNOLDSON, RAYMOND E.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

ASINOV, ISAAC
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

ASKER, JIM
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

ASPEN, JIM
PRESS CONFERENCE: SRB MATTERS P86-10032 05

B

BACHTEL, FREDERICK D.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

BACHTEL, E.
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

BAKER, RAY
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

BALES, STEPHEN G.
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT

PERSONAL NAMES INDEX

BOLDEN, CHARLES P., JR.

P86-10033 05

ERMINO, GEORGES
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

ERLOLY, JOE
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

ERANKS, PETER M.
STATEMENT OF BURTON I. EELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05

SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE
STATION
[NASA RELEASE-86-43] P86-10086 06

STATEMENT OF DAVID C. BLACK BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10108 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

ERBRY, JAY
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

ERKEY, MARTIN
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

ERSON, ROBERT
NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

ERSON, BILL
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

ERTH, CHARLES
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

ERSETT, CHARLES ARTHUR, II
ASTRONAUT MEMORIAL TO EE EULLI
[NASA RELEASE-86-38] P86-10081 06

ERTMAN, IRMA S.
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

ERACON, TIMOTHY D.
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

ERALL, DON
NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994
[NASA RELEASE 86-66] P86-10126 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

ERASLEY, THOMAS
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

ERERS, KATHLEEN
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

BEGGS, JAMES MONTGOMERY
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

BELL, JEFFREY L.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

BEGHAN, JULES
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

BEEKLEY, MARTIN
PRESS CONFERENCE: SRB MATTERS P86-10032 05

BIDDLETON, WAYNE
PRESS CONFERENCE: SRB MATTERS P86-10032 05

BISHOP, ALLAN E.
NEW SUPER COMPUTER SUPPORTS KEY NASA PROJECTS
[NASA RELEASE-86-74] P86-10134 06

BLACK, DAVID C.
+ STATEMENT OF DAVID C. BLACK BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10108 05

SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

BLANCHARD, DOUG
LUNAR SOIL PRODUCES HIGH GRADE CONCRETE MATERIAL
[NASA RELEASE-86-68] P86-10128 06

BLAYLOCK, DON
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

BOGGESE, ALBERT
NASA SCIENTIST AWARDED INTERNATIONAL ASTRONOMY MEDAL
[NASA RELEASE-86-28] P86-10059 06

BOHLIN, DAVID
U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

BOISJOLY, ROGER
SPACE SHUTTLE JOINT REVIEW P86-10035 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

BOLAND, EDWARD P.
NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR
UPPER STAGE
[NASA RELEASE-86-80] P86-10140 06

BOLDEN, CHARLES P., JR.
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
[NASA RELEASE-86-148] P86-10216 06

BCLLINGER, JOHN

PERSONAL NAMES INDEX

NASA 1966: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

BCLLINGER, JOHN
CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

BCNINI, JULIUS
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

BCNNET, BOGER
MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

BCRNAN, FRANK
STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARLY SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C. P86-10257 05

BCURGIOIS, LAWRENCE
NASA'S SPACE FLIGHT SAFETY PANEL CHARTERED
[NASA RELEASE-86-131] P86-10191 06

BCURNE, ROBERT
NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

BOYD, BILLIE F.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

BOYNTON, WILLIAM W.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

BOZE, J.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

BOZELI, ROBERT
PRESS CONFERENCE: SRB MATTERS P86-10032 05

BRACKETT, ELIZABETH
PRESS CONFERENCE: SRB MATTERS P86-10032 05

BRADBURY, RAY DOUGLAS
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

BRADFORD, WILLIAM C.
NASA NAMES DELTA 176 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

BRADLEY, ANN E.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

BRANDT, JACK
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

BRANNIGAN, JAY
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

BRANNINGTON, JAY
PRESS CONFERENCE: SRB MATTERS P86-10032 05

BRASS, JIM
NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

BRIDWELL, P.
+ FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

BRIGGS, GEOFFREY A.
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

BRINTON, BOYD
SPACE SHUTTLE JOINT REVIEW P86-10035 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

BRIZENDINE, JOHN C.
+ STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10105 05

SUTTER NAMED NASA ADVISORY PANEL CHAIRMAN
[NASA RELEASE-86-154] P86-10222 06

BROWN, JUNE GIBBS
BROWN NAMED ASSOCIATE ADMINISTRATOR FOR MANAGEMENT
[NASA RELEASE-86-173] P86-10241 06

BROWN, LAURIE
NASA STUDY SUGGESTS TETONIC MOTION CAUSED DESERT
TO MOVE
[NASA RELEASE-86-160] P86-10228 06

BROWN, L.
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

BROWN, ROBERT
TEACHER IN SPACE PROGRAM TO CONTINUE
[NASA RELEASE-86-12] P86-10013 06

BROWN, ROBERT H.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

BROWN, ROBERT W.
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING,
WASHINGTON, D.C. P86-10077 05

BRUCE, LLOYD C.
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

BRUNER, MARILYN E.
U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

BUCHANAN, JACK
SPACE SHUTTLE JOINT REVIEW P86-10035 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

PERSONAL NAMES INDEX

BOIS, MARC
 NEWLY DISCOVERED ASTEROIDS COULD PROVIDE FOR
 FUTURE SPACE MINING
 [NASA RELEASE-86-73] P86-10133 06

BURATTI, BONNIE J.
 MARS OBSERVER INVESTIGATIONS SELECTED
 [NASA RELEASE-86-47] P86-10090 06

**NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
 MISSION**
 [NASA RELEASE-86-150] P86-10218 06

BURCH, JAMES L.
 NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
 MISSION
 [NASA RELEASE-86-150] P86-10218 06

BURKEY, MARTIN
 NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
 P86-10030 05

BURN, J.
 SPACE SHUTTLE JOINT REVIEW P86-10035 05

BURNS, JOSEPH A.
 NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
 MISSION
 [NASA RELEASE-86-150] P86-10218 06

BURROUGHS, EDGAR RICE
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
 MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
 WASHINGTON, D.C. P86-10208 05

BUSH, GEORGE
 MYERS BECOMES NASA DEPUTY ADMINISTRATOR
 [NASA RELEASE-86-149] P86-10217 06

BUSSE, JOHN J.
 NASA NAMES DELTA 178 INVESTIGATION BOARD
 [NASA RELEASE 86-57] P86-10100 06

BUTLER, LO
 PRESS CONFERENCE: SRB MATTERS P86-10032 05

BUTLER, WENDELL
 NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
 P86-10030 05

EYERS, CARLOS
 PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
 RICHARD TRULY P86-10029 05

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
 P86-10030 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

C

CAMPFIELD, RICHARD C.
 U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
 MISSION
 [NASA RELEASE-86-153] P86-10221 06

CANNIGHT, SHELLEY
 STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
 [NASA RELEASE-86-35] P86-10078 06

CABLE, GLENN C.
 NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
 MISSION
 [NASA RELEASE-86-150] P86-10218 06

CARLSON, NORMAN
 NASA'S SPACE FLIGHT SAFETY PANEL CHARTERED
 [NASA RELEASE-86-151] P86-10191 06

CARR, MICHAEL B.
 MARS OBSERVER INVESTIGATIONS SELECTED
 [NASA RELEASE-86-47] P86-10090 06

CARTER, JIMMY
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 11, 1986
 P86-10051 05

CAVOLI, RICHARD S.
 TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
 51-L FLIGHT
 [NASA RELEASE-86-5] P86-10006 06

CANTHORNE, ALFRED B., III
 SPACE SCIENCE STUDENT WINNERS ANNOUNCED
 [NASA RELEASE-86-71] P86-10131 06

CHALKER, ROBERT J.
 NASA 1986: THE YEAR IN REVIEW
 [NASA RELEASE-86-177] P86-10245 06

CHAPPEE, ROGER BRUCE
 ASTRONAUT MEMORIAL TO BE BUILT
 [NASA RELEASE-86-38] P86-10081 06

CHANG-DIAZ, FRANKLIN B.
 ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
 [NASA RELEASE-86-148] P86-10216 06

NASA 1986: THE YEAR IN REVIEW
 [NASA RELEASE-86-177] P86-10245 06

CHARLESWORTH, CLIFFORD B.
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
 P86-10115 05

SENIOR STAFF CHANGES MADE AT JOHNSON SPACE CENTER
 [NASA RELEASE-86-151] P86-10219 06

CHOW, LISA M.
 SPACE SCIENCE STUDENT WINNERS ANNOUNCED
 [NASA RELEASE-86-71] P86-10131 06

CHRISTENSEN, PHILLIP B.
 MARS OBSERVER INVESTIGATIONS SELECTED
 [NASA RELEASE-86-47] P86-10090 06

CHU, C. W.
 CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
 [NASA RELEASE-86-102] P86-10162 06

CIOFFOLETTI, MARTIN
 OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT, FEBRUARY 27, 1986
 P86-10054 05

CIRCUIT, JEFF
 NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
 P86-10030 05

CLARK, ROGER W.
 MARS OBSERVER INVESTIGATIONS SELECTED
 [NASA RELEASE-86-47] P86-10090 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
 MISSION
 [NASA RELEASE-86-150] P86-10218 06

CLARKE, ARTHUR CHARLES
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
 MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
 WASHINGTON, D.C. P86-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY
 GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
 P86-10211 05

CLOSE, KEVIN
 PRESS CONFERENCE: SRB MATTERS P86-10032 05

COATES, KEITH
 SPACE SHUTTLE JOINT REVIEW P86-10035 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
 PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
 CHALLENGER ACCIDENT FEBRUARY 26, 1986
 P86-10053 05

COBB, B.
 PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
 SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
 P86-10047 05

CCCHRAIN, ANITA L.

PERSONAL NAMES INDEX

CCCHRAIN, ANITA L.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

COHEN, AARON
MOORE REASSIGNED, COHEN NAMED JSC DIRECTOR
[NASA RELEASE-86-138] P86-10198 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

ASTRONAUT WEITZ NAMED JOHNSON SPACE CENTER DEPUTY
DIRECTOR
[NASA RELEASE-86-183] P86-10251 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

COLLADAY, RAYMOND S.
NASA REPLAINING ACTIVITIES
[NASA RELEASE-86-22] P86-10023 06

NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

+ STATEMENT OF RAYMOND S. COLLADAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE P86-10064 05

COLLINS, MICHAEL
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

COLONNA, RICHARD
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

COLVIN, BILL L.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

CONBI, MICHAEL L.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

CONWAY, J.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

COOK, RICHARD C.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

COULTAS, GARY A.
ORBITER TEAM P86-10038 05

+ OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

COVAULT, CRAIG
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

COVERY, EUGENE
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

CRAFT, HARRY
NASA'S SPACE FLIGHT SAFETY PANEL CHARTERED
[NASA RELEASE-86-131] P86-10191 06

CRIPPEN, ROBERT LAUREL
NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT
[NASA RELEASE-86-76] P86-10136 06

NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT
STRUCTURE
[NASA RELEASE-86-159] P86-10227 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

CRUIKSHANK, DALE P.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

CUDDY, RICHARD
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

CULBERTSON, FRANK L.
ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
[NASA RELEASE-86-148] P86-10216 06

PERSONAL NAMES INDEX

EDELSON, BURTON I.

CULBERTSON, PHILIP E.
NASA HQ-86-42-08 BUDGET BRIEFING P86-10028 05
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05
STATEMENT OF DAVID C. BLACK BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10108 05

CURRAN, JOE
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

CUTSHALL, NORMAN
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

D

DAVENPORT, LAWRENCE
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE P86-10030 05

DAVIES, MARTIN E.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION [NASA RELEASE-86-150] P86-10218 06

DAVIS, B. K.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986 P86-10053 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05

DAVIS, D. SCOTT
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS [NASA RELEASE-86-4] P86-10005 06

DAVIS, SANFORD
NASA DEDICATES NEW RESEARCH LABORATORY
[NASA RELEASE-86-158] P86-10226 06

DECAIR, THOMAS E.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05
+ STATEMENT OF THOMAS P. DECAIR BEFORE THE
SUBCOMMITTEE ON CONSUMER AFFAIRS AND COINAGE,
COMMITTEE ON BANKING, FINANCE AND URBAN AFFAIRS,
U.S. HOUSE OF REPRESENTATIVES P86-10110 05
EXTERNAL RELATIONS ASSOCIATE ADMINISTRATORS NAMED
[NASA RELEASE-86-130] P86-10190 06

DEGROAN, ANN
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE P86-10030 05

DELSERRE, ARMAND E.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION [NASA RELEASE-86-150] P86-10218 06

DIAZ, ALFONSO V.
SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

DIXON, KELLY C.
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

DONOVAN, BOB
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05
PRESS CONFERENCE: SRB MATTERS P86-10032 05

DRAPEAU, RONALD F.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION [NASA RELEASE-86-150] P86-10218 06

DRAUGHON, HAROLD
NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

DRIVER, CORNELIUS
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE [NASA RELEASE-86-13] P86-10014 06

DUNCAN, ROBERT C.
NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

DUNHAM, DAVID W.
AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON
SPACE TELESCOPE [NASA RELEASE-86-108] P86-10168 06

DUNNING, JOHN
SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

E

EBELING, BOB
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986 P86-10052 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986 P86-10053 05

EBELING, E.
SPACE SHUTTLE JOINT REVIEW P86-10035 05

EDBERG, STEPHEN J.
AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON
SPACE TELESCOPE [NASA RELEASE-86-108] P86-10168 06

EDELSON, BURTON I.
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER [NASA RELEASE-86-19] P86-10020 06
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05
+ STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10065 05
JAPPE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE
[NASA RELEASE-86-54] P86-10097 06
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION [NASA RELEASE-86-150] P86-10218 06
U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION [NASA RELEASE-86-153] P86-10221 06

EINSTEIN, ALBERT

NASA ASSOCIATE ADMINISTRATOR ANNOUNCES PLANNED
DEPARTURE
[NASA RELEASE-86-182] P86-10250 06

EINSTEIN, ALBERT
REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND
HEADQUARTERS P86-10076 05

ELLIS, GEORGE D.
AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 05

ENGLE, JOE HENRY
ASTRONAUT JOE ENGLE RETIRES
[NASA RELEASE-86-166] P86-10234 06

ENGLERT, PETE
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

EBICKSON, GEORGE
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

EBICKSON, J.
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

ESPOSITO, LARRY W.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

EVANS, STUART J.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

F

FALTHAMMER, C. G.
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

FANALE, FRANK E.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

FARMER, CROFTON
NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING
[NASA RELEASE-86-165] P86-10237 06

FAY, PAUL
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

FEDDERSEN, MARY F.
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

FELDMAN, PAUL D.
NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

FELDMAN, SCOTT
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

FISTOU, MICHAEL
NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

FEYNMAN, RICHARD
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

PERSONAL NAMES INDEX

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

FINARELLI, MARGARET
SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

FINK, DANIEL J.
CHAIRMAN, NASA ADVISORY COUNCIL RECEIVES AWARD
[NASA RELEASE-86-110] P86-10170 06

FISHER, JAMES
PRESS CONFERENCE: SRB MATTERS P86-10032 05

FISHER, WILLIAM F.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

ASTRONAUT JAMES VAN HOFEN RESIGNS
[NASA RELEASE-86-78] P86-10138 06

FITZPATRICK, DAVE
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

FIATON, FRED
SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE
[NASA RELEASE-86-44] P86-10087 06

FLETCHER, JAMES C.
FLETCHER BEGINS SECOND TERM AS NASA ADMINISTRATOR
[NASA RELEASE-86-60] P86-10118 06

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

+ STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR; PRESS CONFERENCE; NASA HEADQUARTERS
P86-10120 05

+ STATEMENT OF JAMES C. FLETCHER, NASA
ADMINISTRATOR; PRESS CONFERENCE, NASA
HEADQUARTERS, WASHINGTON, D.C. P86-10121 05

NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994
[NASA RELEASE 86-66] P86-10126 06

MARSHALL DIRECTOR TO RETIRE
[NASA RELEASE-86-72] P86-10132 06

GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT
[NASA RELEASE-86-76] P86-10136 06

NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR
UPPER STAGE
[NASA RELEASE-86-80] P86-10140 06

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

PERSONAL NAMES INDEX

FLETCHER, JAMES C. CONTD

NEW SAFETY OFFICE AND POSITION ESTABLISHED [NASA RELEASE-86-87]	P86-10147	06	NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177]	P86-10245	06
KSC DIRECTOR SMITH TO RETIRE [NASA RELEASE-86-89]	P86-10149	06	SPACE STATION ORGANIZATION APPROVED [NASA RELEASE-86-180]	P86-10248	06
MARS CONFERENCE DRAWS INTERNATIONAL INTEREST [NASA RELEASE-86-91]	P86-10151	06	SPACE STATION ANALYSIS RESULTS [NASA RELEASE-86-181]	P86-10249	06
SPACE STATION WILL INCREASE JSC MANPOWER LEVEL [NASA RELEASE-86-98]	P86-10158	06	NASA ASSOCIATE ADMINISTRATOR ANNOUNCES PLANNED DEPARTURE [NASA RELEASE-86-182]	P86-10250	06
SPACE STATION PROGRAM STATEMENT [NASA RELEASE-86-103]	P86-10163	06	+ STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR, UPON RECEIVING THE REPORT OF THE NATIONAL COMMISSION ON SPACE FROM DR. THOMAS O. PAINE, COMMISSION CHAIRMAN	P86-10254	05
NASA AND ESA REACH SPACE STATION PHASE B PROGRAM LEVEL AGREEMENT [NASA RELEASE-86-104]	P86-10164	06	+ REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS HONOR AWARDS CEREMONY; WASHINGTON, D.C.	P86-10255	05
THOMSON APPOINTED DIRECTOR, MARSHALL SPACE FLIGHT CENTER [NASA RELEASE-86-106]	P86-10166	06	+ REMARKS PREPARED FOR DELIVERY: STUDENT VISIT SPONSORED BY CONGRESSMAN RON PACKARD, (R. CALIF.); NASA HEADQUARTERS, WASHINGTON, D.C.	P86-10256	05
ASTRONAUT HAUCK NAMED DEPUTY FOR NASA EXTERNAL RELATIONS [NASA RELEASE-86-107]	P86-10167	06	+ STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS CONFERENCE; WASHINGTON, D.C.	P86-10257	05
CHAIRMAN, NASA ADVISORY COUNCIL RECEIVES AWARD [NASA RELEASE-86-110]	P86-10170	06	+ REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE FLIGHT CENTER, HUNTSVILLE, ALABAMA	P86-10258	05
NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW [NASA RELEASE-86-116]	P86-10176	06	+ EXCERPTS OF REMARKS PREPARED FOR DELIVERY: RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH	P86-10259	05
MCCARTNEY NAMED KENNEDY SPACE CENTER DIRECTOR [NASA RELEASE-86-117]	P86-10177	06	+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS, WASHINGTON, D.C.	P86-10260	05
NASA ANNOUNCES DISPOSITION OF SHUTTLE MISSION 51 - L FLIGHT MEMORIALS [NASA RELEASE-86-120]	P86-10180	06	+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION LABORATORY, PASADENA, CALIFORNIA	P86-10261	05
MOORE REASSIGNED, CHEN NAMED JSC DIRECTOR [NASA RELEASE-86-136]	P86-10198	06	+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL COMETARY EXPLORER TRANSFER CEREMONY; NATIONAL AIR AND SPACE MUSEUM	P86-10262	05
HOUSTON FIRM SELECTED AS NASA'S MINORITY CONTRACTOR OF THE YEAR [NASA RELEASE-86-142]	P86-10202	06	+ EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA SEMINAR ON U.S. SPACE POLICY; LOS ANGELES, CALIFORNIA	P86-10263	05
+ REMARKS PREPARED FOR DELIVERY: AEROSPACE INDUSTRIES ASSOCIATION OF AMERICA BOARD OF GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA	P86-10206	05	+ REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO	P86-10264	05
+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL CLUB, WASHINGTON, D.C.	P86-10207	05	+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PRESENTATION OF ROCKWELL MEDAL TO DR. LUIS W. ALVAREZ; PITTSBURGH, PA	P86-10265	05
+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES, WASHINGTON, D.C.	P86-10208	05	+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AGENCY-WIDE HONOR AWARDS CEREMONY	P86-10266	05
+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, EPCOCKINGS INSTITUTION, WASHINGTON, D.C.	P86-10209	05	+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LANGLEY RESEARCH CENTER	P86-10267	05
+ STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING	P86-10210	05	+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY, LEWIS RESEARCH CENTER	P86-10268	05
+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.	P86-10211	05	+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS	P86-10269	05
+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH CENTER; MOFFETT FIELD, CALIFORNIA	P86-10212	05	+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986 NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY; WASHINGTON, D.C.	P86-10270	05
MOSER TO HEAD SPACE STATION PROGRAM OFFICE [NASA RELEASE-86-152]	P86-10220	06	+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING; ORLANDO, FLORIDA	P86-10271	05
SUTTER NAMED NASA ADVISORY PANEL CHAIRMAN [NASA RELEASE-86-154]	P86-10222	06	+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE CENTER, FLORIDA	P86-10272	05
UPPER STAGE SELECTED FOR PLANETARY MISSIONS [NASA RELEASE-86-161]	P86-10229	06			
BROWN NAMED ASSOCIATE ADMINISTRATOR FOR MANAGEMENT [NASA RELEASE-86-173]	P86-10241	06			

FLETCHER, ROBERT F.

PERSONAL NAMES INDEX

+ EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENEALT, MARYLANE P86-10273 05

FLETCHER, ROBERT F.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

FOSTER, JOHN
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

FREEMAN, THEODORE CONDY
ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06

FRENCH, EVAN
NASA RESERVE INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

FRIEDMAN, DON
NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL
DISORDER
[NASA RELEASE-86-99] P86-10159 06

FRIEDMAN, MORRIS I.
NCNSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

FUTRELL, MARY EASTWOOD
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

G

GALILEI, GALILEO
REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND
HEADQUARTERS P86-10076 05

GANT, MARY
PRESIDENT AWARDS AMES CHIEF 1986 NATIONAL MEDAL OF
SCIENCE
[NASA RELEASE-86-27] P86-10058 06

GARCIA, JUDITH
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

GARDNER, BERNARD
REMARKS PREPARED FOR DELIVERY: COMMEMORATION OF
DR. MARTIN LUTHER KING, JR.'S BIRTHDAY; NASA
HEADQUARTERS P86-10001 05

GARRINE, GORDON
NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER
[NASA RELEASE-86-119] P86-10179 06

GARR, E. JAKE
PRESS CONFERENCE: SRB MATTERS P86-10032 05

ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06

SPACE STATION PROGRAM STATEMENT
[NASA RELEASE-86-103] P86-10163 06

GARRITT, OWEN RAY
ASTRONAUT GARRITT TO LEAVE NASA
[NASA RELEASE-86-75] P86-10135 06

GARVIN, STEVEN
PRESS CONFERENCE: SRB MATTERS P86-10032 05

GEE, GORDON
REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

GELMARTIN, TRISH
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

GERHART, DANIEL M.
NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

GERRON, ROBERT
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

GETTER, JOHN
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

GIACCONI, RICCARDO
AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 06

GIBSON, ROBERT L.
ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
[NASA RELEASE-86-148] P86-10216 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

GIBSON, WENDY
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

GILLAM, ISAAC T., IV
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

+ STATEMENT OF ISAAC T. GILLAM, IV BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF
REPRESENTATIVES P86-10063 05

CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

BOEING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT
AND UTILIZATION
[NASA RELEASE-86-127] P86-10187 06

SPACE SERVICES INC. TO USE NASA LAUNCH FACILITY
[NASA RELEASE-86-128] P86-10188 06

NASA AND 3M COMPANY SIGN JOINT AGREEMENT
[NASA RELEASE-86-171] P86-10239 06

GILMAN, MARY ELIZABETH
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

GIVENS, EDWARD GALEN, JR.
ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06

GLAYSHER, ROBERT
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

GLENN, JOHN HERSCHEL, JR.
REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND
HEADQUARTERS P86-10076 05

GODDARD, ESTHER
LIQUID-FUELED ROCKET FLIGHT ANNIVERSARY TO BE MARKED
[NASA RELEASE-86-26] P86-10057 06

GODDARD, ROBERT
LIQUID-FUELED ROCKET FLIGHT ANNIVERSARY TO BE MARKED

PERSONAL NAMES INDEX

GRAHAM, WILLIAM R.

[NASA RELEASE-86-26] P86-10057 06

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND HEADQUARTERS P86-10076 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES, WASHINGTON, D.C. P86-10208 05

GOETZ, JOHANN WOLFGANG VON
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10207 05

GOETZ, ROBERT C.
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND RICHARD TRULY P86-10029 05

SENIOR STAFF CHANGES MADE AT JOHNSON SPACE CENTER [NASA RELEASE-86-151] P86-10219 06

GCHAGEN, JOHN
NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION [NASA RELEASE-86-69] P86-10129 06

GOLDMAN, GAIL
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE P86-10030 05

GOLDMAN, HARVIN
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES HOUSE OF REPRESENTATIVES P86-10043 05

GOLDNER, MATTHEW
NASA STUDY SUGGESTS TECTONIC ACTION CAUSED DESERT TO MOVE [NASA RELEASE-86-160] P86-10228 06

GORDON, CHRIS
PRESS CONFERENCE: SRB MATTERS P86-10032 05

GORMAN, G.
SPACE SHUTTLE JOINT REVIEW P86-10035 05

GRADIE, JONATHAN
NEWLY DISCOVERED ASTEROIDS COULD PROVIDE FOR FUTURE SPACE MINING [NASA RELEASE-86-73] P86-10133 06

GRAHAM, WILLIAM R.
+ REMARKS PREPARED FOR DELIVERY: COMMEMORATION OF DR. MARTIN LUTHER KING, JR.'S BIRTHDAY; NASA HEADQUARTERS P86-10001 05

REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA [NASA RELEASE-86-7] P86-10008 06

UNITED STATES AND UNITED KINGDOM SIGN RESEARCH AGREEMENT [NASA RELEASE-86-10] P86-10011 06

NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES [NASA RELEASE-86-11] P86-10012 06

TEACHER IN SPACE PROGRAM TO CONTINUE [NASA RELEASE-86-12] P86-10013 06

U.S. SPACE FOUNDATION OUTLINES CHALLENGER 7 FUND [NASA RELEASE-86-18] P86-10019 06

HUTCHINSON LEAVES SPACE STATION POST [NASA RELEASE-86-21] P86-10022 06

NASA REPLANNING ACTIVITIES [NASA RELEASE-86-22] P86-10023 06

NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND RICHARD TRULY P86-10029 05

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE P86-10030 05

+ STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE; COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION; UNITED STATES SENATE P86-10031 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

+ STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10034 05

+ STATEMENT OF WILLIAM R. GRAHAM BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10044 05

+ PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986 P86-10050 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

+ STATEMENT OF WILLIAM R. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10062 05

NASA AND JAPAN AGREE ON STATION HARDWARE FOR PRELIMINARY DESIGN [NASA RELEASE-86-31] P86-10071 06

NASA AGREES TO CANADIAN SPACE STATION HARDWARE PROPOSAL [NASA RELEASE-86-33] P86-10073 06

+ REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10075 05

+ REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND HEADQUARTERS P86-10076 05

+ REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING, WASHINGTON, D.C. P86-10077 05

JAPANESE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE [NASA RELEASE-86-54] P86-10097 06

+ REMARKS PREPARED FOR DELIVERY: GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

+ REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10102 05

+ REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 - AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA P86-10103 05

+ REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA P86-10104 05

+ STATEMENT OF WILLIAM R. GRAHAM, ACTING ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

MYERS BECOMES NASA DEPUTY ADMINISTRATOR [NASA RELEASE-86-149] P86-10217 06

GRAY, ERIC

PERSONAL NAMES INDEX

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177]

P86-10245 06

GRAY, ERIC

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY

P86-10029 05

GRAY, LEVEN B.

+ STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES

P86-10043 05

GREEN, WILLIAM

NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR
UPPER STAGE
[NASA RELEASE-86-80]

P86-10140 06

GREENE, SHIRLEY

+ NASA HQ-86-C2-08 BUDGET BRIEFING

P86-10028 05

+ PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY

P86-10029 05

+ NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE

P86-10030 05

+ PRESS CONFERENCE: SRB MATTERS

P86-10032 05

GREGORY, FREDERICK D.

ASTRONAUT GREGORY NAMED TO NEW POST IN
HEADQUARTERS SAFETY OFFICE
[NASA RELEASE-86-145]

P86-10213 06

GREGURICH, THOMAS J.

SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71]

P86-10131 06

GRIFFIN, JERRY

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY

P86-10029 05

GRISSOM, VIRGIL IVAN

ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38]

P86-10081 06

GROVER, ANN

NASA HQ-86-C2-08 BUDGET BRIEFING

P86-10028 05

H

HABERNDER, GERHARD

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51]

P86-10094 06

HAGAN, DENISE

NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING
[NASA RELEASE-86-169]

P86-10237 06

HAGAN, JAMES C.

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES

P86-10043 05

HAGER, ROBERT

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY

P86-10029 05

PRESS CONFERENCE: SRB MATTERS

P86-10032 05

HAI N-HIN KU, WILLIAM

NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER
[NASA RELEASE-86-115]

P86-10179 06

HALPERN, RICHARD E.

SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180]

P86-10248 06

HANKINS, J.

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST

P86-10066 05

HARDY, GEORGE

SPACE SHUTTLE JOINT REVIEW

P86-10035 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986

P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986

P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986

P86-10054 05

HARGROVE, DAVE

PRESS CONFERENCE: SRB MATTERS

P86-10032 05

HARRINGTON, JAMES C.

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA

P86-10047 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177]

P86-10245 06

HARRIS, ALAN

NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED
[NASA RELEASE-86-63]

P86-10123 06

HARRISS, ROBERT C.

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64]

P86-10124 06

HART, DON

NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57]

P86-10100 06

HARTSFIELD, HENRY WARREN, JR.

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986

P86-10115 05

HARWELL, DAVE

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY

P86-10029 05

HARWOOD, BILL

PRESS CONFERENCE: SRB MATTERS

P86-10032 05

HASWELL, BRETT

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES

P86-10043 05

HAUCK, FREDERICK H.

ASTRONAUT HAUCK NAMED DEPUTY FOR NASA EXTERNAL
RELATIONS

[NASA RELEASE-86-107]

P86-10167 06

EXTERNAL RELATIONS ASSOCIATE ADMINISTRATORS NAMED
[NASA RELEASE-86-130]

P86-10190 06

HAWLEY, STEVEN A.

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21

P86-10069 05

ATLANTIS ASTRONAUT TEST CREWS ASSIGNED

[NASA RELEASE-86-148]

P86-10216 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177]

P86-10245 06

HAYES, DAVID

STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES

P86-10043 05

PERSONAL NAMES INDEX

HOTZ, ROBERT

HEAD, JAMES
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

HEARTE, DON
REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO P86-10264 05

HEINLEIN, ROBERT ANSON
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C. P86-10208 05

HEINZ, BILL
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

HEERBOISEHEIMER, LAWRENCE P.
HEERBOISEHEIMER APPOINTED COMMERCIAL PROGRAMS DEPUTY
[NASA RELEASE-86-79] P86-10139 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

HERMAN, DANIEL E.
SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

HEER, PAUL
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

HICKS, DONALD A.
UNITED STATES AND UNITED KINGDOM SIGN RESEARCH
AGREEMENT
[NASA RELEASE-86-10] P86-10011 06

HIMEL, M. J.
FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

HINES, BILL
PRESS CONFERENCE: SRB MATTERS P86-10032 05

HINNEERS, NOEL
REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

HINNEERS, NOEL W.
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND P86-10273 05

HINSON, DAVID P.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

HIRAYAMA, TADASHI
U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

HODGE, JOHN D.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

+ STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED
STATES SENATE P86-10109 05

+ STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
P86-10113 05

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE
STATION
[NASA RELEASE-86-61] P86-10119 06

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR; PRESS CONFERENCE; NASA HEADQUARTERS
P86-10120 05

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

SPACE STATION DEPUTY ASSOCIATE ADMINISTRATORS NAMED
[NASA RELEASE-86-125] P86-10185 06

HOELL, JAMES M., JR.
AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

HOLLIMAN, JOHN
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

HOLLINSHEAD, C.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

HOLLOWAY, TOMMY
NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

HONEYCUTT, J.
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

HOOK, W. RAY
NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW
[NASA RELEASE-86-116] P86-10176 06

HOOPER, JOHN
+ CRITICAL ITEMS PRESENTATION - OMS (ORBITAL
MANEUVERING SYSTEM) P86-10068 05

HOPSON, GEORGE
+ SPACE SHUTTLE MAIN ENGINE P86-10039 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

HOTZ, ROBERT
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE

HOUSTON, CECIL

PERSONAL NAMES INDEX

CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

HOUSTON, CECIL
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

HOULETT, CARL
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

HUEBLE, EDWIN P.
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, RECORDINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
[NASA RELEASE-86-168] P86-10236 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05

HUDSON, BUGH
STATEMENT OF DAVID C. BLACK BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10108 05

HUNTRESS, WESLEY L.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

HUTCHINSON, NEIL
HUTCHINSON LEAVES SPACE STATION POST
[NASA RELEASE-86-21] P86-10022 06

INGERSOLL, ANDREW P.
MARS CEREVEER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

JAFFE, LEONARD
JAFFE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE
[NASA RELEASE-86-54] P86-10097 06

JAFFE, PETER
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

JAKOSKY, BRUCE M.
MARS CEREVEER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

JARVIS, GREGORY R.
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06

NASA RELEASES 51-L PRELAUNCH INTERCOM TAPE
TRANSCRIPTS
[NASA RELEASE-86-137] P86-10197 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

JENKINS, HARRIETT G.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

JOHNSON, ED
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

JOHNSON, HARRY W.
STATEMENT OF HARRY W. JOHNSON BEFORE THE
SUBCOMMITTEE ON GENERAL OVERSIGHT AND THE ECONOMY
COMMITTEE ON SMALL BUSINESS, U.S. HOUSE OF
REPRESENTATIVES P86-10107 05

JOHNSON, JOHN H.
NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

JOHNSON, TORRENCE V.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

JOHNSTON, DAVID E.
NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR
POLLUTION CONTROL
[NASA RELEASE-86-101] P86-10161 06

JOHNSTON, RORY
RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF
OPERATION
[NASA RELEASE-86-144] P86-10204 06

JONES, ALTON
NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

JONES, M.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

JONES, R. T.
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH
CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

JORDAN, FRANK
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

JOYCE, JOHN P.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

K

- KANE, SHARAD E.**
U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06
- KAPP, JACK**
SPACE SHUTTLE JOINT REVIEW P86-10035 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05
- KAUFMAN, WENDY**
PRESS CONFERENCE: SRB MATTERS P86-10032 05
- KAYTEN, GERALD G.**
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06
- KEEL, ALTON G.**
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05
- KELLER, SAMUEL W.**
+ STATEMENT OF SAMUEL W. KELLER BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10046 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS BRIEFING P86-10210 05
- KELLEY, MICHAEL**
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06
- KELLY, WILLIAM E.**
SENIOR STAFF CHANGES MADE AT JOHNSON SPACE CENTER
[NASA RELEASE-86-151] P86-10219 06
- KENNEDY, CARVER**
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05
- KENNEDY, JOHN F.**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
- REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05
- EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES,
CALIFORNIA P86-10263 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05
- KERNIN, JOSEPH PETER**
NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

NASA RELEASES CHALLENGER TRANSCRIPT AND REPORT ON
CAUSE OF DEATH
[NASA RELEASE-86-100] P86-10160 06
- KETNER, D.**
SPACE SHUTTLE JOINT REVIEW P86-10035 05
- KICKLIGHTER, E.**
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05
- KIEFFER, HUGH H.**
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06
- KILMINSTER, JOSEPH C.**
PRESS CONFERENCE: SRB MATTERS P86-10032 05

SPACE SHUTTLE JOINT REVIEW P86-10035 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05
- KING, MARTIN LUTHER, JR.**
REMARKS PREPARED FOR DELIVERY: COMMEMORATION OF
DR. MARTIN LUTHER KING, JR.'S BIRTHDAY; NASA
HEADQUARTERS P86-10001 05
- KING, PETE**
PRESS CONFERENCE: SRB MATTERS P86-10032 05
- KINGSBURY, JAMES E.**
KINGSBURY TO HEAD NASA SOLID ROCKET MOTOR TEAM
[NASA RELEASE-86-36] P86-10079 06

THOMAS ASSUMES RESPONSIBILITY FOR SRM REDESIGN
[NASA RELEASE-86-58] P86-10116 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06
- KISSEL, JOCHEN**
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

KIINCHINE, HAI

PERSONAL NAMES INDEX

KIINCHINE, HAI
PRESS CONFERENCE: SRB MATTERS P86-10032 05

KIINBERG, JOHN M.
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

KLUG, NORMAN F.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

KUCH, DAVID
NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK
CONVERSION
[NASA RELEASE-86-111] P86-10171 06

KOHN, RICHARD E.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT
STRUCTURE
[NASA RELEASE-86-159] P86-10227 06

KOLCZYNSKI, EDWARD F.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

KONDO, YUJI
NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
[NASA RELEASE-86-29] P86-10060 06

KONO, YOSHI
NASA AND JAPAN AGREE ON STATION HARDWARE FOR
PRELIMINARY DESIGN
[NASA RELEASE-86-31] P86-10071 06

KRAFT, LISBETH
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

KROGH, LESTER C.
NASA AND 3M COMPANY SIGN JOINT AGREEMENT
[NASA RELEASE-86-171] P86-10239 06

KURZBA, ROBERT J.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

KUTYNA, DONALD
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986

P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

L

LACHVAYDER, JUDITH M.
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

LAKELY, STEVE
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

LAMBERTH, HORACE
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

LANE, EARL
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

LANG, ROBERT
+ OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

LARSON, ARY
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

LARSON, HAROLD P.
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

LEATHERER, JEROME
PRESS CONFERENCE: SRB MATTERS P86-10032 05

LEBERT, L.
FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

LEBOFSKY, LARRY A.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

PERSONAL NAMES INDEX

LUCAS, WILLIAM R.

LEE, J.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

LEE, THOMAS JACK
NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

MARSHALL DIRECTOR TO RETIRE
[NASA RELEASE-86-72] P86-10132 06

LESTNA, DAVID C.
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

LECH, JUDY
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

LEVINE, ELISSA
REMOTE SENSING WILL HELP PREDICT CHANGES IN SOIL
CONDITIONS
[NASA RELEASE-86-170] P86-10238 06

LEVINE, JOEL
NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE
[NASA RELEASE-86-134] P86-10194 06

LEVY, GERALD S.
NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY
CELESTIAL BODIES
[NASA RELEASE-86-140] P86-10200 06

LEWIS, GEORGE
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
P86-10268 05

LEWIS, TOM
REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

LINDSAY, NATHAN
NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

LIEN, T. D.
LUNAR SCIL PRODUCES HIGH GRADE CONCRETE MATERIAL
[NASA RELEASE-86-66] P86-10128 06

LITTLES, JERRYL WAYNE
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

LOGSDON, JOHN
HARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

LOHAY, HARVARD
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
ANNUAL HONOR AWARDS CEREMONY, AMES RESEARCH
CENTER; MOFFETT FIELD, CALIFORNIA P86-10212 05

LOHARDO, J.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

LONDON, SIDNEY B.
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

LOVELACE, ALAN M.
REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

LOVELL, JAMES ARTHUR, JR.
STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C. P86-10257 05

LOVINGOOD, JUDSON A.
SPACE SHUTTLE JOINT REVIEW P86-10035 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

+ OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

PERSONNEL CHANGES ANNOUNCED AT MARSHALL SPACE
FLIGHT CENTER
[NASA RELEASE-86-164] P86-10232 06

LOW, G. DAVID
ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
[NASA RELEASE-86-148] P86-10216 06

LUCAS, WILLIAM R.
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

PRESS CONFERENCE: SRB MATTERS P86-10032 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

KINGSBURY TO HEAD NASA SOLID ROCKET MOTOR TEAM
[NASA RELEASE-86-36] P86-10079 06

MARSHALL DIRECTOR IC RETIRE
[NASA RELEASE-86-72] P86-10132 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE
FLIGHT CENTER, HUNTSVILLE, ALABAMA P86-10258 05

LUBST, REINHAR
REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA
[NASA RELEASE-86-7] P86-10008 06

NASA AND ESA REACH SPACE STATION PHASE B PROGRAM
LEVEL AGREEMENT
[NASA RELEASE-86-104] P86-10164 06

LUND, ROBERT
SPACE SHUTTLE JOINT REVIEW P86-10035 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

LYLES, GARY M.
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

LYMAN, PETER L.
SPACE STATION OFFICE FORMS OPERATIONS TASK FORCE
[NASA RELEASE-86-129] P86-10189 06

LYONS, JOHN
PRESS CONFERENCE: SRB MATTERS P86-10032 05

M

MACHETH, W.
SPACE SHUTTLE JOINT REVIEW P86-10035 05

MAGER, ARTHUR
JAFPE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE
[NASA RELEASE-86-54] P86-10097 06

MAGLIERI, DOMENIC J.
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

MALIN, MICHAEL C.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

MANN, MICHAEL B.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

MARSHAK, GEORGE M.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

MARSH, JAMES
NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLOOR
[NASA RELEASE-86-172] P86-10240 06

MARSHALL, JOHN W.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

MARSHALL, WILLIAM R.
NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT
STRUCTURE
[NASA RELEASE-86-159] P86-10227 06

MARTIN, AL
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

MARTIN, FRANKLIN D.
SPACE STATION DEPUTY ASSOCIATE ADMINISTRATORS NAMED
[NASA RELEASE-86-125] P86-10185 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

MARTIN, JOHN
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

MASON, JERRY E.
+ SPACE SHUTTLE JOINT REVIEW P86-10035 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

MATSON, DENNIS L.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

MATSUMAGA, SPARK
MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

MATTEI, JANET A.
AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 06

MAW, J.
SPACE SHUTTLE JOINT REVIEW P86-10035 05

MC AULIFFE, CHRISTA
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING,
WASHINGTON, D.C. P86-10077 05

ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06

NASA RELEASES 51-L PRELAUNCH INTERCOM TAPE
TRANSCRIPTS
[NASA RELEASE-86-137] P86-10197 06

PERSONAL NAMES INDEX

MENDELL, WENDELL

NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177]	P86-10245	06	[NASA RELEASE-86-164]	P86-10232	06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS	P86-10269	05	MCGARVEY, BILLIE J. + STATEMENT OF BILLIE J. MCGARVEY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, AND SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES	P86-10061	05
MCCARTNEY, ROBERT S. MCCARTNEY NAMED KENNEDY SPACE CENTER DIRECTOR [NASA RELEASE-86-117]	P86-10177	06	MCGRODY, NANCY S. SPACE SCIENCE STUDENT WINNERS ANNOUNCED [NASA RELEASE-86-71]	P86-10131	06
NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177]	P86-10245	06	MCKAY, CHRISTOPHER P. NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION [NASA RELEASE-86-150]	P86-10218	06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE CENTER, FLORIDA	P86-10272	05	MCNURTRY, THOMAS C. NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT SYSTEMS [NASA RELEASE-86-82]	P86-10142	06
MCCARTY, JOHN P. OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986	P86-10053	05	MCHAIR, RONALD E. TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT 51-L FLIGHT [NASA RELEASE-86-5]	P86-10006	06
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986	P86-10054	05	PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA [NASA RELEASE-86-164]	P86-10047	05
PERSONNEL CHANGES ANNOUNCED AT MARSHALL SPACE FLIGHT CENTER	P86-10232	06	ASTRONAUT MEMORIAL TO BE BUILT [NASA RELEASE-86-38]	P86-10081	06
MCCLESSE, DANIEL J. NASA OBSERVER INVESTIGATIONS SELECTED [NASA RELEASE-86-47]	P86-10090	06	NASA RELEASES 51-L PRELAUNCH INTERCOM TAPE TRANSCRIPTS [NASA RELEASE-86-137]	P86-10197	06
MCCORD, THOMAS E. NASA OBSERVER INVESTIGATIONS SELECTED [NASA RELEASE-86-47]	P86-10090	06	NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177]	P86-10245	06
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS MISSION [NASA RELEASE-86-150]	P86-10218	06	EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS	P86-10269	05
MCCULLOUGH, CLAY NASA TASK FORCE ASSIGNMENTS DETAILED [NASA RELEASE-86-24]	P86-10025	06	MCNEAL, ROBERT J. AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR QUALITY [NASA RELEASE-86-64]	P86-10124	06
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS, FRIDAY, MARCH 21	P86-10069	05	MCDONALD, ANGUS D. STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES HOUSE OF REPRESENTATIVES	P86-10043	05
MCDONALD, ALLEN SPACE SHUTTLE JOINT REVIEW	P86-10035	05	MEADE, CARL J. ATLANTIS ASTRONAUT TEST CREWS ASSIGNED [NASA RELEASE-86-148]	P86-10216	06
+ OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986	P86-10052	05	MEER, MIKE PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND RICHARD TRULY	P86-10029	05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986	P86-10053	05	MEINEL, ADEN NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN STARS, GALAXIES [NASA RELEASE-86-133]	P86-10193	06
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986	P86-10054	05	MEINEL, MARJORIE NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN STARS, GALAXIES [NASA RELEASE-86-133]	P86-10193	06
MCDONALD, FRANK B. PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA	P86-10047	05	MEYER, S. HARVEY NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES [NASA RELEASE-86-30]	P86-10070	06
MCDONOUGH, GEORGE F. PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS, FRIDAY, MARCH 21	P86-10069	05	MENDR, STEPHEN TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT 51-L FLIGHT [NASA RELEASE-86-5]	P86-10006	06
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986	P86-10114	05	MENDELL, WENDELL LUNAR SOIL PRODUCES HIGH GRADE CONCRETE MATERIAL [NASA RELEASE-86-68]	P86-10128	06
PERSONNEL CHANGES ANNOUNCED AT MARSHALL SPACE FLIGHT CENTER					

HENDIS, D. ASCKA
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-15C] P86-10218 06

HEBRILL, M. E.
+ NATIONAL SPACE TRANSPORTATION SYSTEM CRITICAL
ITEMS LIST P86-10067 05

HETCALP, MIKE
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

HETZGER, ALBERT E.
MARS OBSERVED INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

HEYERS, TOM
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

HICHENER, JAMES
REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

MILLER, CHARLES
PRESS CONFERENCE: SRB MATTERS P86-10032 05

MILLER, DICK
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05
PRESS CONFERENCE: SRB MATTERS P86-10032 05

MILLER, J.
SPACE SHUTTLE JOINT REVIEW P86-10035 05

MILLER, NICK
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

MITCHEN, MIKE
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

MOLICH, LUIZ C. E.
AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

MONTGOMERY, ROBERT D.
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

MOORE, JESSE W.
MOORE APPOINTED DIRECTOR, JOHNSON SPACE CENTER
[NASA RELEASE-86-9] P86-10010 06
TRULY APPOINTED SPACE FLIGHT ASSOCIATE ADMINISTRATOR
[NASA RELEASE-86-15] P86-10016 06
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05
PRESS CONFERENCE: SRB MATTERS P86-10032 05
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

MOORE REASSIGNED, COHEN NAMED JSC DIRECTOR
[NASA RELEASE-86-138] P86-10198 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

MOORE, THOMAS E.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

MORGAN, BARBARA E.
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06
TEACHER IN SPACE PROGRAM TO CONTINUE
[NASA RELEASE-86-12] P86-10013 06
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05
REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING,
WASHINGTON, D.C. P86-10077 05
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
AGENCY-WIDE HONOR AWARDS CEREMONY P86-10266 05

MORRILL, VAUGHAN
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

MORRISON, DAVID
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

MOSER, THOMAS L.
NASA SPACE FLIGHT DEPUTY ASSOCIATE ADMINISTRATOR
NAMED
[NASA RELEASE-86-16] P86-10017 06
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05
MOSE TO HEAD SPACE STATION PROGRAM OFFICE
[NASA RELEASE-86-152] P86-10220 06
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

PERSONAL NAMES INDEX

MYSMITH, C. ROBERT

SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

NETTA, ADALTO G.
AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR
QUALITY
[NASA RELEASE-86-64] P86-10124 06

NOELLER, IVAN
CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

NOLLO, LAWRENCE
PRESS CONFERENCE: SRB MATTERS P86-10032 05
SPACE SHUTTLE JOINT REVIEW P86-10035 05
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986 P86-10050 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986 P86-10052 05
+ OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986 P86-10053 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05
MISSION 51-E FLIGHT READINESS REVIEW VIDEO TAPE
LOCATED P86-10137 06
[NASA RELEASE-86-77]

MOLONEY, BRIAN
NASA AGREES TO CANADIAN SPACE STATION HARDWARE
PROPOSAL P86-10073 06
[NASA RELEASE-86-33]

MUNNA, MICHAEL
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS P86-10005 06
[NASA RELEASE-86-4]

MURPHY, JAMES
NASA OBSERVER INVESTIGATIONS SELECTED P86-10090 06
[NASA RELEASE-86-47]

MURPHY, JOHN E.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05

MURRAY, ERIC
NASA CONFERENCE DRAWS INTERNATIONAL INTEREST P86-10151 06
[NASA RELEASE-86-91]

MYERS, DALE D.
MYERS BECOMES NASA DEPUTY ADMINISTRATOR P86-10217 06
[NASA RELEASE-86-145]
NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT
STRUCTURE P86-10227 06
[NASA RELEASE-86-159]
NASA 1986: THE YEAR IN REVIEW P86-10245 06
[NASA RELEASE-86-177]
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

MYSLINSKI, MICHAEL
NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS

[NASA RELEASE-86-29]

P86-10060 06

N

NANSEN, FRIDTJOF
REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

NEIN, MAX
NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK
CONVERSION P86-10171 06
[NASA RELEASE-86-111]

NELSON, C. WILLIAM
ASTRONAUT MEMORIAL TO BE BUILT P86-10081 06
[NASA RELEASE-86-38]
NASA 1986: THE YEAR IN REVIEW P86-10245 06
[NASA RELEASE-86-177]
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

NELSON, GEORGE D.
ASTRONAUT JAMES VAN HOPPEN RESIGNS P86-10138 06
[NASA RELEASE-86-78]
ATLANTIS ASTRONAUT TEST CREWS ASSIGNED P86-10216 06
[NASA RELEASE-86-148]
NASA 1986: THE YEAR IN REVIEW P86-10245 06
[NASA RELEASE-86-177]

NELSON, ROBERT C.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05
NEWLY DISCOVERED ASTEROIDS COULD PROVIDE FOR
FUTURE SPACE MINING P86-10133 06
[NASA RELEASE-86-73]

NEUGEBAUER, MARCIA M.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION P86-10218 06
[NASA RELEASE-86-150]

NEWMAN, C. THOMAS
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05

NESTON, ISAAC
REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND
HEADQUARTERS P86-10076 05

NIEMANN, HASSO R.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION P86-10218 06
[NASA RELEASE-86-150]

NOSHKIN, VICTOR
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

NOVICK, R.
NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY
OFFICER P86-10179 06
[NASA RELEASE-86-119]

MYSMITH, C. ROBERT
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05
BROWN NAMED ASSOCIATE ADMINISTRATOR FOR MANAGEMENT
[NASA RELEASE-86-173] P86-10241 06

C'BRIEN, JOHN E.

PERSONAL NAMES INDEX

O

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

OOST, JAN
NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES
[NASA RELEASE-86-133] P86-10193 06

ORTEGA Y GASSET, JOSE
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE
FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

OSTERBERG, CHARLES
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

OSWALD, STEPHEN S.
ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
[NASA RELEASE-86-148] P86-10216 06

OVERMYER, ROBERT FRANKLIN
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

ASTRONAUT OVERMYER RETIRES
[NASA RELEASE-86-48] P86-10091 06

P

PACKARD, RON
REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN RON PACKARD, (R. CALIF.);
NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

PAINE, THOMAS O.
REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C. P86-10102 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 -
AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA
P86-10103 05

MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
P86-10211 05

STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR, UPON RECEIVING THE REPORT OF THE
NATIONAL COMMISSION ON SPACE FROM DR. THOMAS O.
PAINE, COMMISSION CHAIRMAN P86-10254 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING;
ORLANDO, FLORIDA P86-10271 05

PARK, JAMES F.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

PARKER, LOYD C.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

PARRY, E.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE

PERSONAL NAMES INDEX

REAGAN, RONALD

SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

PAULES, GRANVILLE
SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

PEAKE, DAVID J.
NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM
[NASA RELEASE-86-42] P86-10085 06

PEDERSEN, KENNETH S.
EXTERNAL RELATIONS ASSOCIATE ADMINISTRATORS NAMED
[NASA RELEASE-86-130] P86-10190 06

PELLER, JOHN
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

PERRY, DAVID
UNITED STATES AND UNITED KINGDOM SIGN RESEARCH
AGREEMENT
[NASA RELEASE-86-10] P86-10011 06

PERSHA, GERALD
AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 06

PETERS, THOMAS J.
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PAIC ALTO, CALIFORNIA
P86-10104 05

PETERSEN, RICHARD H.
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
[NASA RELEASE-86-13] P86-10014 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
P86-10267 05

PETRONE, ROCCO
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

PEELPS, RON
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

PHILLIPS, ROGER J.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

PHILLIPS, SAMUEL C.
NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994
[NASA RELEASE 86-66] P86-10126 06

NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW FROGHEAR STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

REMARKS PREPARED FOR DELIVERY: AEROSPACE
INDUSTRIES ASSOCIATION OF AMERICA BOARD OF
GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA
P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL
CLUB, WASHINGTON, D.C. P86-10207 05

MOSE TO HEAD SPACE STATION PROGRAM OFFICE
[NASA RELEASE-86-152] P86-10220 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE
FLIGHT CENTER, HUNTSVILLE, ALABAMA P86-10258 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
P86-10259 05

PINDER, JOHN
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

PELSTRA, STANLEY W.
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

PEHL, HENRY O.
SENIOR STAFF CHANGES MADE AT JOHNSON SPACE CENTER
[NASA RELEASE-86-151] P86-10219 06

POLLACK, JAMES B.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

POTTER, MIKE
AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-108] P86-10168 06

POWERS, BEN
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

PUDDY, DON
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

PURDY, WILLIAM I.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

Q

QUAIDE, WILLIAM
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

QUONG, HARRY
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

R

RANEY, WILLIAM P.
SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

RATNER, VIC
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

RAUSCH, DIANE
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

REAGAN, RONALD
REMARKS PREPARED FOR DELIVERY: COMMEMORATION OF

DR. MARTIN LUTHER KING, JR.'S BIRTHDAY; NASA HEADQUARTERS P86-10001 05

TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT 51-L FLIGHT [NASA RELEASE-86-5] P86-10006 06

TEACHER IN SPACE PROGRAM TO CONTINUE [NASA RELEASE-86-12] P86-10013 06

THOMPSON TO MANAGE NASA TASK FORCE [NASA RELEASE-86-20] P86-10021 06

NASA HQ-86-C2-08 BUDGET BRIEFING P86-10028 05

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND RICHARD TRULY P86-10029 05

NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE P86-10030 05

STATEMENT OF DR. WILLIAM E. GRAHAM BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE; COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION; UNITED STATES SENATE P86-10031 05

STATEMENT OF DR. WILLIAM E. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10034 05

STATEMENT OF WILLIAM E. GRAHAM BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10044 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986 P86-10053 05

+ EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

PRESIDENT AWARDS AMES CHIEF 1986 NATIONAL MEDAL OF SCIENCE [NASA RELEASE-86-27] P86-10058 06

STATEMENT OF WILLIAM E. GRAHAM BEFORE THE COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES P86-10062 05

STATEMENT OF ISAAC T. GILLAM, IV BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF REPRESENTATIVES P86-10063 05

STATEMENT OF RAYMOND S. COLLADAY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE; COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION; UNITED STATES SENATE P86-10064 05

REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10075 05

REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND HEADQUARTERS P86-10076 05

REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING, WASHINGTON, D.C. P86-10077 05

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS [NASA RELEASE-86-41] P86-10084 06

REMARKS PREPARED FOR DELIVERY: GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND P86-10101 05

REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10102 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 - AIAA ANNUAL MEETING, ARLINGTON, VIRGINIA P86-10103 05

REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA P86-10104 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P86-10109 05

STATEMENT OF THOMAS P. DECAIR BEFORE THE SUBCOMMITTEE ON CONSUMER AFFAIRS AND COINAGE, COMMITTEE ON BANKING, FINANCE AND URBAN AFFAIRS, U.S. HOUSE OF REPRESENTATIVES P86-10110 05

STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P86-10113 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986 P86-10115 05

STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR; PRESS CONFERENCE; NASA HEADQUARTERS P86-10120 05

NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE STATION IN 1994 [NASA RELEASE 86-66] P86-10126 06

NASA ANNOUNCES SPACE STATION ASSOCIATE ADMINISTRATOR, NEW PROGRAM STRUCTURE [NASA RELEASE-86-84] P86-10144 06

NASA AND ESA REACH SPACE STATION PHASE B PROGRAM LEVEL AGREEMENT [NASA RELEASE-86-104] P86-10164 06

NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW [NASA RELEASE-86-116] P86-10176 06

SPACE STATION OFFICE FORMS OPERATIONS TASK FORCE [NASA RELEASE-86-129] P86-10189 06

STATEMENT OF WILLIAM E. GRAHAM, ACTING ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P86-10205 05

REMARKS PREPARED FOR DELIVERY: AEROSPACE INDUSTRIES ASSOCIATION OF AMERICA BOARD OF GOVERNORS MEETING, WILLIAMSBURG, VIRGINIA P86-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL CLUB, WASHINGTON, D.C. P86-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM; DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C. P86-10211 05

NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177] P86-10245 06

REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS HONOR AWARDS CEREMONY; WASHINGTON, D.C. P86-10255 05

REMARKS PREPARED FOR DELIVERY: STUDENT VISIT SPONSORED BY CONGRESSMAN RON PACKARD, (R. CALIF.); NASA HEADQUARTERS, WASHINGTON, D.C. P86-10256 05

REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE FLIGHT CENTER, HUNTSVILLE, ALABAMA P86-10258 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH

PERSONAL NAMES INDEX

RIBHL, WILLIAM A.

P86-10259 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON QUALITY AND PRODUCTIVITY; NASA HEADQUARTERS, WASHINGTON, D.C. P86-10260 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: VOYAGER/URANUS AWARDS CEREMONY; JET PROPULSION LABORATORY, PASADENA, CALIFORNIA P86-10261 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA SEMINAR ON U.S. SPACE POLICY; LOS ANGELES, CALIFORNIA P86-10263 05

REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO SPRINGS, COLORADO P86-10264 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AGENCY-WIDE ECHO AWARDS CEREMONY P86-10266 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE GOVERNMENTS ANNUAL MEETING; ORLANDO, FLORIDA P86-10271 05

REDMOND, THOMAS
NASA TASK FORCE ASSIGNMENTS DETAILED [NASA RELEASE-86-24] P86-10025 06

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS, FRIDAY, MARCH 21 P86-10069 05

REEDY, ROBERT C.
MAKS RESERVER INVESTIGATIONS SELECTED [NASA RELEASE-86-47] P86-10090 06

REEL, BILL
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986 P86-10053 05

REINHARTZ, STANLEY
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986 P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986 P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05

REISEBERGER, RYCE
PRESS CONFERENCE: SRB MATTERS P86-10032 05

RESNIK, JUDITH A.
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT 51-L FLIGHT [NASA RELEASE-86-5] P86-10006 06

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA P86-10047 05

ASTRONAUT MEMORIAL TO BE BUILT [NASA RELEASE-86-38] P86-10081 06

NASA RELEASES CHALLENGER TRANSCRIPT AND REPORT ON CAUSE OF DEATH [NASA RELEASE-86-100] P86-10160 06

NASA RELEASES 51-L PRELAUNCH INTERCOM TAPE TRANSCRIPTS [NASA RELEASE-86-137] P86-10197 06

NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177] P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS

P86-10269 05

REYNOLDS, JOEL R.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES HOUSE OF REPRESENTATIVES P86-10043 05

RICE, JOHN W., JR.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES HOUSE OF REPRESENTATIVES P86-10043 05

RICKMAN, DOUG
NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION [NASA RELEASE-86-69] P86-10129 06

RIDE, SALLY K.
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6, 1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY 6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 11, 1986 P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 25, 1986 P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT FEBRUARY 26, 1986 P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 27, 1986 P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986 P86-10115 05

ASTRONAUT RIDE NAMED SPECIAL ASSISTANT FOR STRATEGIC PLANNING [NASA RELEASE-86-114] P86-10174 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C. P86-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PAY GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C. P86-10211 05

NASA 1986: THE YEAR IN REVIEW [NASA RELEASE-86-177] P86-10245 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA SEMINAR ON U.S. SPACE POLICY; LOS ANGELES, CALIFORNIA P86-10263 05

RIBHL, WILLIAM A.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW

ROBERTS, JEFFERY A.

PERSONAL NAMES INDEX

PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

ROBERTS, JEFFERY A.
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

ROBERTSON, JACK
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

RODNEY, GEORGE A.
NEW SAFETY OFFICE AND FACILITY ESTABLISHED
[NASA RELEASE-86-87] P86-10147 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE
CENTER, FLORIDA P86-10272 05

ROGERS, WILLIAM P.
+ OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

+ OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

+ OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

+ OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT
[NASA RELEASE-86-76] P86-10136 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SCOPE, P. M.
LIQUID-FUELED ROCKET FLIGHT ANNIVERSARY TO BE MARKED
[NASA RELEASE-86-26] P86-10057 06

SCENTHAL, HARRY
PRESS CONFERENCE: SRB MATTERS P86-10032 05

SCSS, LAWRENCE J.
NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

BUNNEL, ROBERT
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

RUSSELL, BRIAN
SPACE SHUTTLE JOINT REVIEW P86-10035 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

RUTAN, BURT
NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

RUTAN, DICK
NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

RYAN, ROBERT S.
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

S

SADENHOLM, CHARLIE
SPACE SHUTTLE JOINT REVIEW P86-10035 05

PERSONAL NAMES INDEX

SMITH, C.

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

SAGAN, CARL
MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

SALDEVAR, RICARDO ALOIX
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

SALES, ALBERT
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

SANABRIA, RAFAEL
NEW SUPER COMPUTER SUPPORTS KEY NASA PROJECTS
[NASA RELEASE-86-74] P86-10134 06

SATURNELLI, ANNETTE M.
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

SAYAN, PATRICIA
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

SAYER, L.
SPACE SHUTTLE JOINT REVIEW P86-10035 05

SCARF, FREDERICK, L.
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET
ENCOUNTER
[NASA RELEASE-86-19] P86-10020 06

SCHER, LYNN
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05
PRESS CONFERENCE: SRB MATTERS P86-10032 05

SCOBEE, FRANCIS RICHARD
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05
ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06
NASA RELEASES CHALLENGER TRANSCRIPT AND REPORT ON
CAUSE OF DEATH
[NASA RELEASE-86-100] P86-10160 06
NASA RELEASES 51-L PRELAUNCH INTERCOM TAPE
TRANSCRIPTS
[NASA RELEASE-86-137] P86-10197 06
NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

SCOFIELD, HAROLD B.
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

SCUDDER, JACK D.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

SEABOURN, C. E.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

SEALISE, CHARLES
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

SEE, ELLIOTT MCKAY, JR.
ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06

SEEGERS, FRANCES
PRESS CONFERENCE: SRB MATTERS P86-10032 05

SEGARS, FRANCIS
NASA NHQ-86-02-08 BUDGET BRIEFING P86-10028 05

SEKANINA, ZDENEK
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

SHACKNEY, ROBERT
PRESS CONFERENCE: SRB MATTERS P86-10032 05

SHAW, GAYLORD
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

SHELLEY, CARL B.
SPACE STATION OFFICE FORMS OPERATIONS TASK FORCE
[NASA RELEASE-86-129] P86-10189 06

SHEPARD, ALAN BARTLETT, JR.
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

SHOENAKER, EUGENE
NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED
[NASA RELEASE-86-63] P86-10123 06

SIECK, ROBERT B.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

SILVEIRA, MILTON A.
+ STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES P86-10045 05
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

SJOGREN, WILLIAM L.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

SKANTZE, LAWRENCE
NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
[NASA RELEASE-86-41] P86-10084 06

SLAYTON, DONALD KENT
SPACE SERVICES INC. TO USE NASA LAUNCH FACILITY
[NASA RELEASE-86-128] P86-10188 06

SMART, TIM
PRESS CONFERENCE: SRB MATTERS P86-10032 05

SMITH, C.
FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

SMITH, DAVID L.

PERSONAL NAMES INDEX

SMITH, DAVID L.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

SMITH, GERALD W.
KINGSBURY 10 HEAD NASA SCILL ROCKET MOTOR TEAM
[NASA RELEASE-86-36] P86-10079 06

SMITH, JIM
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

SMITH, MICHAEL J.
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06

NASA RELEASES CHALLENGER TRANSCRIPT AND REPORT ON
CAUSE OF DEATH
[NASA RELEASE-86-160] P86-10160 06

NASA RELEASES 51-L PRELAUNCH INTERCOM TAPE
TRANSCRIPTS
[NASA RELEASE-86-137] P86-10197 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY: JOHNSON SPACE CENTER HOUSTON, TEXAS
P86-10269 05

SMITH, RICHARD G.
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

KSC DIRECTOR SMITH TO RETIRE
[NASA RELEASE-86-89] P86-10149 06

MCCARTNEY NAME KENNEDY SPACE CENTER DIRECTOR
[NASA RELEASE-86-117] P86-10177 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SCARBOROUGH, LAURENCE A.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS
ENCOUNTER
[NASA RELEASE-86-56] P86-10099 06

SCHNEIDER, GEORGE
NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS

[NASA RELEASE-86-29] P86-10060 06

SPIAS, K.
SPACE SHUTTLE JOINT REVIEW P86-10035 05

SPITZNAGEL, ED
NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-69] P86-10129 06

SQUYERS, STEVEN W.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

STEELE, R. H.
FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

STERN, S. ALAN
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

STEVENSON, CHARLES
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

+ OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

STEWART, JAMES F.
NASA PRODUCES MAJOR POWER IMPROVEMENTS WITH JET
ENGINE PROGRAM
[NASA RELEASE-86-176] P86-10244 06

STEWART, ROBERT L.
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

STOFAN, ANDREW J.
NASA ANNOUNCES SPACE STATION ASSOCIATE
ADMINISTRATOR, NEW PROGRAM STRUCTURE
[NASA RELEASE-86-84] P86-10144 06

SPACE STATION WILL INCREASE JSC MANPOWER LEVEL
[NASA RELEASE-86-98] P86-10158 06

NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW
[NASA RELEASE-86-116] P86-10176 06

SPACE STATION DEPUTY ASSOCIATE ADMINISTRATORS NAMED
[NASA RELEASE-86-125] P86-10185 06

SPACE STATION OFFICE FORMS OPERATIONS TASK FORCE
[NASA RELEASE-86-129] P86-10189 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
NATIONAL ISSUES FORUM ON THE U.S. SPACE PROGRAM:
DIRECTIONS FOR THE FUTURE, BROOKINGS INSTITUTION,
WASHINGTON, D.C. P86-10209 05

MOSER TO HEAD SPACE STATION PROGRAM OFFICE
[NASA RELEASE-86-152] P86-10220 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

SPACE STATION ORGANIZATION APPROVED
[NASA RELEASE-86-180] P86-10248 06

PERSONAL NAMES INDEX

THOMPSON, JAMES R.

SPACE STATION ANALYSIS RESULTS
[NASA RELEASE-86-181] P86-10249 06

STONE, EDWARD
NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS
ENCOUNTER
[NASA RELEASE-86-56] P86-10099 06

STURROCK, PETER A.
U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

SULLIVAN, KATHRYN
MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
[NASA RELEASE-86-91] P86-10151 06

SUTTER, JOSEPH
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT
P86-10055 05

SUTTER NAMED NASA ADVISORY PANEL CHAIRMAN
[NASA RELEASE-86-154] P86-10222 06

SWITCO, KENNETH
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

SWINGHAMMER, ROBIN
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

T

TALLEY, HOLLAND
PRESS CONFERENCE: SRB MATTERS P86-10032 05

TALLEY, RON
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

TALLY, CLIVE
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

TANNER, L. RAY
PERSONNEL CHANGES ANNOUNCED AT MARSHALL SPACE
FLIGHT CENTER P86-10232 06
[NASA RELEASE-86-164]

TAYLOR, H.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

TEDESCO, EDWARD
NEWLY DISCOVERED ASTEROIDS COULD PROVIDE FOR
FUTURE SPACE MINING
[NASA RELEASE-86-73] P86-10133 06

TERHUNE, BREIGHTON A.
NASA NAMES DELTA 178 INVESTIGATION BOARD

[NASA RELEASE 86-57] P86-10100 06

TERRELL, NORMAN
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

THEON, JOHN
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 26, 1986
P86-10053 05

THOMAS, ARLYN
SPACE SCIENCE STUDENT WINNERS ANNOUNCED
[NASA RELEASE-86-71] P86-10131 06

THOMAS, GENE
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

THOMAS, JOHN W.
NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

KINGSBURY TO HEAD NASA SOLID ROCKET MOTOR TEAM
[NASA RELEASE-86-36] P86-10079 06

THOMAS ASSUMES RESPONSIBILITY FOR SRM REDESIGN
[NASA RELEASE-86-58] P86-10116 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

THOMPSON, ARNIE
SPACE SHUTTLE JOINT REVIEW P86-10035 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

THOMPSON, JAMES R.
THOMPSON TO MANAGE NASA TASK FORCE
[NASA RELEASE-86-20] P86-10021 06

NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

+ PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

THOMPSON, ROBERT E.

PERSONAL NAMES INDEX

THOMPSON APPOINTED DIRECTOR, MARSHALL SPACE FLIGHT
CENTER
[NASA RELEASE-86-106] P86-10166 06

PERSONNEL CHANGES ANNOUNCED AT MARSHALL SPACE
FLIGHT CENTER
[NASA RELEASE-86-164] P86-10232 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

THOMPSON, ROBERT E.
THOMPSON NAMED NASA SAFETY DIRECTOR
[NASA RELEASE-86-45] P86-10088 06

THOMSON, JERRY
NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

THORNTON, KATHLEEN C.
ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
[NASA RELEASE-86-146] P86-10216 06

THUOT, PIERRE J.
ATLANTIS ASTRONAUT TEST CREWS ASSIGNED
[NASA RELEASE-86-146] P86-10216 06

TITLE, ALAN M.
U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR
MISSION
[NASA RELEASE-86-153] P86-10221 06

TICBERT, R. ROY
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

TICER, MARSHA
NASA SWITCHES EARTH OBSERVATION MISSION AND
TELESCOPE LAUNCHES
[NASA RELEASE-86-2] P86-10003 06

TEAG, MICHAEL
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

TRIPPENSEE, GARY
NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS
[NASA RELEASE-86-82] P86-10142 06

TECHKA, JACOB L.
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

TRULY, RICHARD HARRISON
TRULY APPOINTED SPACE FLIGHT ASSOCIATE ADMINISTRATOR
[NASA RELEASE-86-15] P86-10016 06

NASA SPACE FLIGHT DEPUTY ASSOCIATE ADMINISTRATOR
NAMED
[NASA RELEASE-86-16] P86-10017 06

THOMPSON TO MANAGE NASA TASK FORCE
[NASA RELEASE-86-20] P86-10021 06

NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY P86-10029 05

+ STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

KINGSBURY TO HEAD NASA SOLID ROCKET MOTOR TEAM
[NASA RELEASE-86-36] P86-10079 06

CREW CABIN RECOVERY OPERATIONS COMPLETED
[NASA RELEASE-86-46] P86-10089 06

STATEMENT BY REAR ADMIRAL TRULY
[NASA RELEASE-86-53] P86-10096 06

NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

+ STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10106 05

+ STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE P86-10111 05

+ STATEMENT OF RICHARD H. TRULY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF
REPRESENTATIVES P86-10112 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

THOMAS ASSUMES RESPONSIBILITY FOR SRM REDESIGN
[NASA RELEASE-86-58] P86-10116 06

GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT
[NASA RELEASE-86-76] P86-10136 06

MISSION 51-E FLIGHT READINESS REVIEW VIDEO TAPE
LOCATED
[NASA RELEASE-86-77] P86-10137 06

NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR
UPPER STAGE
[NASA RELEASE-86-80] P86-10140 06

DELTA 178 ACCIDENT BOARD FINDINGS
[NASA RELEASE-86-85] P86-10145 06

NASA TO ASSESS SRM IMPROVEMENTS AND SECOND SUPPLY
SOURCE
[NASA RELEASE-86-94] P86-10154 06

NASA RELEASES CHALLENGER TRANSCRIPT AND REPORT ON
CAUSE OF DEATH
[NASA RELEASE-86-100] P86-10160 06

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS
[NASA RELEASE-86-121] P86-10181 06

LOCKHEED SHUTTLE PROCESSING CONTRACT EXTENDED FOR
THREE YEARS
[NASA RELEASE-86-126] P86-10186 06

STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS BRIEFING P86-10210 05

NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT
STRUCTURE
[NASA RELEASE-86-159] P86-10227 06

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

TSUBUTANI, BRUCE T.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

TUCKER, LYNN
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

THAIN, MARK
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MARS CONFERENCE, NATIONAL ACADEMY OF SCIENCES
WASHINGTON, D.C. P86-10208 05

TYDECK, B.
SPACE SHUTTLE JOINT REVIEW P86-10035 05

TYLER, G. LEONARD
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

U

UCCELLINI, LOUIS
NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
[NASA RELEASE-86-30] P86-10070 06

ULLIAN, LOUIS J.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

UTSHAW, THOMAS E.
NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

KSC DIRECTOR SMITH TO RETIRE
[NASA RELEASE-86-85] P86-10149 06

V

VALERO, FRANCISCO P. J.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

VAN HOFTEN, JAMES D.
ASTRONAUT JAMES VAN HOFTEN RESIGNS
[NASA RELEASE-86-78] P86-10138 06

VANNIER, MICHAEL
NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
[NASA RELEASE-86-69] P86-10129 06

VAUGHAN, CHESTER A.
NASA NAMES DELTA 178 INVESTIGATION BOARD
[NASA RELEASE 86-57] P86-10100 06

VELLINGER, JOHN C.
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-1 FLIGHT
[NASA RELEASE-86-5] P86-10006 06

VIVIERA, JOSEPH
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

VON BRAUN, WERNER
REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND
HEADQUARTERS P86-10076 05

MARSHALL DIRECTOR TO RETIRE
[NASA RELEASE-86-72] P86-10132 06

REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE
FLIGHT CENTER, HUNTSVILLE, ALABAMA P86-10258 05

W

WARREN, RICHARD
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

WALBERG, GERALD D.
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH
AND PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES P86-10043 05

WALDOP, MITCH
NASA HQ-86-C2-08 BUDGET BRIEFING P86-10028 05

WALKER, ARTHUR
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT P86-10055 05

EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

WATERMAN, ROBERT H., JR.
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
P86-10104 05

WEAR, LARRY
SPACE SHUTTLE JOINT REVIEW P86-10035 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 25, 1986
P86-10052 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT FEBRUARY 26, 1986
P86-10053 05

FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL
ITEMS LIST P86-10066 05

WEAVER, HAROLD
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

WEBER, EDGAR
NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

WEEKS, L. MICHAEL
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
P86-10050 05

WEIDENMEYER, SCOTT
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
P86-10030 05

WEITZ, PAUL JOSEPH
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

WENGER, MIKI

PERSONAL NAMES INDEX

SENIOR STAFF CHANGES MADE AT JOHNSON SPACE CENTER
[NASA RELEASE-86-151] P86-10219 06

ASTRONAUT WEITZ NAMED JOHNSON SPACE CENTER DEPUTY
DIRECTOR
[NASA RELEASE-86-183] P86-10251 06

WENGER, MIKI
STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
[NASA RELEASE-86-35] P86-10078 06

WESTCOTT, EUGENE
ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST
[NASA RELEASE-86-51] P86-10094 06

WESTFALL, JOHN E.
AMATEUR ASTRONOMERS TO HAVE CESERVING TIME ON
SPACE TELESCOPE
[NASA RELEASE-86-106] P86-10168 06

WESTGATE, BOB
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

WETZEL, PAUL
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

WHEELER, ALBERT
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: AFTERNOON SESSION FEBRUARY
6, 1986 P86-10049 05

EXECUTIVE CHIEF: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, MARCH 21, 1986 P86-10114 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

WHITE, EDWARD HIGGINS, II
ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06

WHITTY, AMY
NASA HQ-86-02-08 BUDGET BRIEFING P86-10028 05

WIGGINS, CALVIN G.
SPACE SHUTTLE JOINT REVIEW P86-10035 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

WILCOX, WILLIAM
CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED
[NASA RELEASE-86-102] P86-10162 06

WILLIAMS, CLIFTON CURTIS, JR.
ASTRONAUT MEMORIAL TO BE BUILT
[NASA RELEASE-86-38] P86-10081 06

WILLIAMS, MICHAEL
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
[NASA RELEASE-86-4] P86-10005 06

WILLIAMS, WALTER
NASA TASK FORCE ASSIGNMENTS DETAILED
[NASA RELEASE-86-24] P86-10025 06

PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT: MORNING SESSION, FEBRUARY 6,
1986 P86-10048 05

PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS,
FRIDAY, MARCH 21 P86-10069 05

NASA 1986: THE YEAR IN REVIEW
[NASA RELEASE-86-177] P86-10245 06

WILSON, E.
NASA SCIENTIST AWARDED INTERNATIONAL ASTRONOMY MEDAL
[NASA RELEASE-86-28] P86-10059 06

WINDSOR, MORGAN
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
[NASA RELEASE-86-5] P86-10006 06

WINTERHALTER, DAVID
PRESS CONFERENCE: SRB MATTERS P86-10032 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 11, 1986
P86-10051 05

WOO, RICHARD
MARS OBSERVER INVESTIGATIONS SELECTED
[NASA RELEASE-86-47] P86-10090 06

Y

YARDLEY, JOHN
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, FEBRUARY 27, 1986
P86-10054 05

YEAGER, CHARLES
EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT P86-10056 05

YEAGER, JEANNA
NONSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
LOCATOR
[NASA RELEASE-86-132] P86-10192 06

YEOMANS, DONALD K.
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION
[NASA RELEASE-86-150] P86-10218 06

YOUNG, JOHN WATTS
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
P86-10033 05

OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE
PRESIDENTIAL COMMISSION ON SPACE SHUTTLE
CHALLENGER ACCIDENT, THURSDAY APRIL 3, 1986
P86-10115 05

YOUNG, B. WAYNE
SENIOR STAFF CHANGES MADE AT JOHNSON SPACE CENTER
[NASA RELEASE-86-151] P86-10219 06

Z

ZILLER, L.
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
P86-10047 05

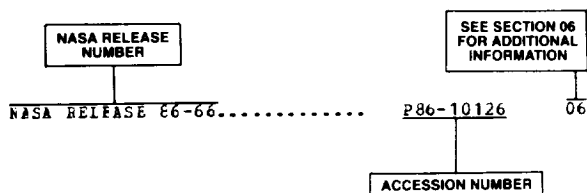
NEWS RELEASE NUMBER INDEX

SECTION 3

INDEX TO NASA NEWS RELEASES AND SPEECHES 1986

MAY 1987

Typical News Release Number Index Listing



The index correlates each news release number with its corresponding accession number. Following the accession number is a two-digit number which designates the reference section containing the complete citation. News release numbers that were assigned but not used have been omitted from this listing.

NASA RELEASE 86-57.....	P86-10100	06
NASA RELEASE 86-66.....	P86-10126	06
NASA RELEASE 86-1.....	P86-10002	06
NASA RELEASE 86-2.....	P86-10003	06
NASA RELEASE 86-3.....	P86-10004	06
NASA RELEASE 86-4.....	P86-10005	06
NASA RELEASE 86-5.....	P86-10006	06
NASA RELEASE 86-6.....	P86-10007	06
NASA RELEASE 86-7.....	P86-10008	06
NASA RELEASE 86-8.....	P86-10009	06
NASA RELEASE 86-9.....	P86-10010	06
NASA RELEASE 86-10.....	P86-10011	06
NASA RELEASE 86-11.....	P86-10012	06
NASA RELEASE 86-12.....	P86-10013	06
NASA RELEASE 86-13.....	P86-10014	06
NASA RELEASE 86-14.....	P86-10015	06
NASA RELEASE 86-15.....	P86-10016	06
NASA RELEASE 86-16.....	P86-10017	06
NASA RELEASE 86-17.....	P86-10018	06
NASA RELEASE 86-18.....	P86-10019	06
NASA RELEASE 86-19.....	P86-10020	06
NASA RELEASE 86-20.....	P86-10021	06
NASA RELEASE 86-21.....	P86-10022	06
NASA RELEASE 86-22.....	P86-10023	06
NASA RELEASE 86-23.....	P86-10024	06
NASA RELEASE 86-24.....	P86-10025	06
NASA RELEASE 86-25.....	P86-10026	06
NASA RELEASE 86-26.....	P86-10027	06
NASA RELEASE 86-27.....	P86-10028	06
NASA RELEASE 86-28.....	P86-10029	06
NASA RELEASE 86-29.....	P86-10030	06
NASA RELEASE 86-30.....	P86-10031	06
NASA RELEASE 86-31.....	P86-10032	06
NASA RELEASE 86-32.....	P86-10033	06
NASA RELEASE 86-33.....	P86-10034	06
NASA RELEASE 86-34.....	P86-10035	06
NASA RELEASE 86-35.....	P86-10036	06
NASA RELEASE 86-36.....	P86-10037	06
NASA RELEASE 86-37.....	P86-10038	06
NASA RELEASE 86-38.....	P86-10039	06
NASA RELEASE 86-39.....	P86-10040	06
NASA RELEASE 86-40.....	P86-10041	06
NASA RELEASE 86-41.....	P86-10042	06
NASA RELEASE 86-42.....	P86-10043	06
NASA RELEASE 86-43.....	P86-10044	06
NASA RELEASE 86-44.....	P86-10045	06
NASA RELEASE 86-45.....	P86-10046	06
NASA RELEASE 86-46.....	P86-10047	06
NASA RELEASE 86-47.....	P86-10048	06
NASA RELEASE 86-48.....	P86-10049	06
NASA RELEASE 86-49.....	P86-10050	06
NASA RELEASE 86-50.....	P86-10051	06

NASA RELEASE 86-51.....	P86-10094	06
NASA RELEASE 86-52.....	P86-10095	06
NASA RELEASE 86-53.....	P86-10096	06
NASA RELEASE 86-54.....	P86-10097	06
NASA RELEASE 86-55.....	P86-10098	06
NASA RELEASE 86-56.....	P86-10099	06
NASA RELEASE 86-58.....	P86-10116	06
NASA RELEASE 86-59.....	P86-10117	06
NASA RELEASE 86-60.....	P86-10118	06
NASA RELEASE 86-61.....	P86-10119	06
NASA RELEASE 86-62.....	P86-10122	06
NASA RELEASE 86-63.....	P86-10123	06
NASA RELEASE 86-64.....	P86-10124	06
NASA RELEASE 86-65.....	P86-10125	06
NASA RELEASE 86-67.....	P86-10127	06
NASA RELEASE 86-68.....	P86-10128	06
NASA RELEASE 86-69.....	P86-10129	06
NASA RELEASE 86-70.....	P86-10130	06
NASA RELEASE 86-71.....	P86-10131	06
NASA RELEASE 86-72.....	P86-10132	06
NASA RELEASE 86-73.....	P86-10133	06
NASA RELEASE 86-74.....	P86-10134	06
NASA RELEASE 86-75.....	P86-10135	06
NASA RELEASE 86-76.....	P86-10136	06
NASA RELEASE 86-77.....	P86-10137	06
NASA RELEASE 86-78.....	P86-10138	06
NASA RELEASE 86-79.....	P86-10139	06
NASA RELEASE 86-80.....	P86-10140	06
NASA RELEASE 86-81.....	P86-10141	06
NASA RELEASE 86-82.....	P86-10142	06
NASA RELEASE 86-83.....	P86-10143	06
NASA RELEASE 86-84.....	P86-10144	06
NASA RELEASE 86-85.....	P86-10145	06
NASA RELEASE 86-86.....	P86-10146	06
NASA RELEASE 86-87.....	P86-10147	06
NASA RELEASE 86-88.....	P86-10148	06
NASA RELEASE 86-89.....	P86-10149	06
NASA RELEASE 86-90.....	P86-10150	06
NASA RELEASE 86-91.....	P86-10151	06
NASA RELEASE 86-92.....	P86-10152	06
NASA RELEASE 86-93.....	P86-10153	06
NASA RELEASE 86-94.....	P86-10154	06
NASA RELEASE 86-95.....	P86-10155	06
NASA RELEASE 86-96.....	P86-10156	06
NASA RELEASE 86-97.....	P86-10157	06
NASA RELEASE 86-98.....	P86-10158	06
NASA RELEASE 86-99.....	P86-10159	06
NASA RELEASE 86-100.....	P86-10160	06
NASA RELEASE 86-101.....	P86-10161	06
NASA RELEASE 86-102.....	P86-10162	06
NASA RELEASE 86-103.....	P86-10163	06
NASA RELEASE 86-104.....	P86-10164	06
NASA RELEASE 86-105.....	P86-10165	06
NASA RELEASE 86-106.....	P86-10166	06
NASA RELEASE 86-107.....	P86-10167	06
NASA RELEASE 86-108.....	P86-10168	06
NASA RELEASE 86-109.....	P86-10169	06
NASA RELEASE 86-110.....	P86-10170	06
NASA RELEASE 86-111.....	P86-10171	06
NASA RELEASE 86-112.....	P86-10172	06
NASA RELEASE 86-113.....	P86-10173	06
NASA RELEASE 86-114.....	P86-10174	06
NASA RELEASE 86-115.....	P86-10175	06
NASA RELEASE 86-116.....	P86-10176	06
NASA RELEASE 86-117.....	P86-10177	06
NASA RELEASE 86-118.....	P86-10178	06
NASA RELEASE 86-119.....	P86-10179	06
NASA RELEASE 86-120.....	P86-10180	06
NASA RELEASE 86-121.....	P86-10181	06
NASA RELEASE 86-122.....	P86-10182	06
NASA RELEASE 86-123.....	P86-10183	06
NASA RELEASE 86-124.....	P86-10184	06
NASA RELEASE 86-125.....	P86-10185	06
NASA RELEASE 86-126.....	P86-10186	06
NASA RELEASE 86-127.....	P86-10187	06

NEWS RELEASE NUMBER INDEX

NASA RELEASE-86-128.....	P86-10188	06
NASA RELEASE-86-129.....	P86-10189	06
NASA RELEASE-86-130.....	P86-10190	06
NASA RELEASE-86-131.....	P86-10191	06
NASA RELEASE-86-132.....	P86-10192	06
NASA RELEASE-86-133.....	P86-10193	06
NASA RELEASE-86-134.....	P86-10194	06
NASA RELEASE-86-135.....	P86-10195	06
NASA RELEASE-86-136.....	P86-10196	06
NASA RELEASE-86-137.....	P86-10197	06
NASA RELEASE-86-138.....	P86-10198	06
NASA RELEASE-86-139.....	P86-10199	06
NASA RELEASE-86-140.....	P86-10200	06
NASA RELEASE-86-141.....	P86-10201	06
NASA RELEASE-86-142.....	P86-10202	06
NASA RELEASE-86-143.....	P86-10203	06
NASA RELEASE-86-144.....	P86-10204	06
NASA RELEASE-86-145.....	P86-10213	06
NASA RELEASE-86-146.....	P86-10214	06
NASA RELEASE-86-147.....	P86-10215	06
NASA RELEASE-86-148.....	P86-10216	06
NASA RELEASE-86-149.....	P86-10217	06
NASA RELEASE-86-150.....	P86-10218	06
NASA RELEASE-86-151.....	P86-10219	06
NASA RELEASE-86-152.....	P86-10220	06
NASA RELEASE-86-153.....	P86-10221	06
NASA RELEASE-86-154.....	P86-10222	06
NASA RELEASE-86-155.....	P86-10223	06
NASA RELEASE-86-156.....	P86-10224	06
NASA RELEASE-86-157.....	P86-10225	06
NASA RELEASE-86-158.....	P86-10226	06
NASA RELEASE-86-159.....	P86-10227	06
NASA RELEASE-86-160.....	P86-10228	06
NASA RELEASE-86-161.....	P86-10229	06
NASA RELEASE-86-162.....	P86-10230	06
NASA RELEASE-86-163.....	P86-10231	06
NASA RELEASE-86-164.....	P86-10232	06
NASA RELEASE-86-165.....	P86-10233	06
NASA RELEASE-86-166.....	P86-10234	06
NASA RELEASE-86-167.....	P86-10235	06
NASA RELEASE-86-168.....	P86-10236	06
NASA RELEASE-86-169.....	P86-10237	06
NASA RELEASE-86-170.....	P86-10238	06
NASA RELEASE-86-171.....	P86-10239	06
NASA RELEASE-86-172.....	P86-10240	06
NASA RELEASE-86-173.....	P86-10241	06
NASA RELEASE-86-174.....	P86-10242	06
NASA RELEASE-86-175.....	P86-10243	06
NASA RELEASE-86-176.....	P86-10244	06
NASA RELEASE-86-177.....	P86-10245	06
NASA RELEASE-86-178.....	P86-10246	06
NASA RELEASE-86-179.....	P86-10247	06
NASA RELEASE-86-180.....	P86-10248	06
NASA RELEASE-86-181.....	P86-10249	06
NASA RELEASE-86-182.....	P86-10250	06
NASA RELEASE-86-183.....	P86-10251	06
NASA RELEASE-86-184.....	P86-10252	06
NASA RELEASE-86-185.....	P86-10253	06

ACCESSION NUMBER INDEX

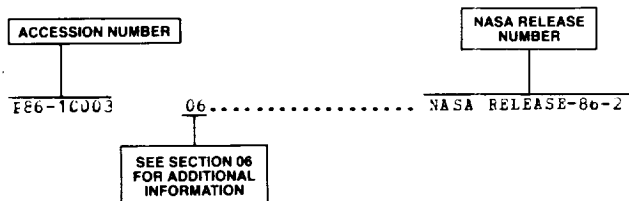
SECTION 4

INDEX TO NASA NEWS RELEASES AND SPEECHES

MAY 1987

1986

Typical Accession Number Index Listing



The index correlates each accession number with its corresponding news release number, if assigned. The accession number is followed by a two-digit number which designates the reference section containing the complete citation. The statement NO REPORT NUMBER appears for un-numbered news releases and speeches.

F86-10001	C5.....	NO REPORT NUMBER
F86-10002	C6.....	NASA RELEASE-86-1
F86-10003	C6.....	NASA RELEASE-86-2
F86-10004	C6.....	NASA RELEASE-86-3
F86-10005	C6.....	NASA RELEASE-86-4
F86-10006	C6.....	NASA RELEASE-86-5
F86-10007	C6.....	NASA RELEASE-86-6
F86-10008	C6.....	NASA RELEASE-86-7
F86-10009	C6.....	NASA RELEASE-86-8
F86-10010	C6.....	NASA RELEASE-86-9
F86-10011	C6.....	NASA RELEASE-86-10
F86-10012	C6.....	NASA RELEASE-86-11
F86-10013	C6.....	NASA RELEASE-86-12
F86-10014	C6.....	NASA RELEASE-86-13
F86-10015	C6.....	NASA RELEASE-86-14
F86-10016	C6.....	NASA RELEASE-86-15
F86-10017	C6.....	NASA RELEASE-86-16
F86-10018	C6.....	NASA RELEASE-86-17
F86-10019	C6.....	NASA RELEASE-86-18
F86-10020	C6.....	NASA RELEASE-86-19
F86-10021	C6.....	NASA RELEASE-86-20
F86-10022	C6.....	NASA RELEASE-86-21
F86-10023	C6.....	NASA RELEASE-86-22
F86-10024	C6.....	NASA RELEASE-86-23
F86-10025	C6.....	NASA RELEASE-86-24
F86-10026	C6.....	NASA RELEASE-86-25
F86-10027	C5.....	NO REPORT NUMBER
F86-10028	C5.....	NO REPORT NUMBER
F86-10029	C5.....	NO REPORT NUMBER
F86-10030	C5.....	NO REPORT NUMBER
F86-10031	C5.....	NO REPORT NUMBER
F86-10032	C5.....	NO REPORT NUMBER
F86-10033	C5.....	NO REPORT NUMBER
F86-10034	C5.....	NO REPORT NUMBER
F86-10035	C5.....	NO REPORT NUMBER
F86-10036	C5.....	NO REPORT NUMBER
F86-10037	C5.....	NO REPORT NUMBER
F86-10038	C5.....	NO REPORT NUMBER
F86-10039	C5.....	NO REPORT NUMBER
F86-10040	C5.....	NO REPORT NUMBER
F86-10041	C5.....	NO REPORT NUMBER
F86-10042	C5.....	NO REPORT NUMBER
F86-10043	C5.....	NO REPORT NUMBER
F86-10044	C5.....	NO REPORT NUMBER
F86-10045	C5.....	NO REPORT NUMBER
F86-10046	C5.....	NO REPORT NUMBER
F86-10047	C5.....	NO REPORT NUMBER
F86-10048	C5.....	NO REPORT NUMBER
F86-10049	C5.....	NO REPORT NUMBER
F86-10050	C5.....	NO REPORT NUMBER
F86-10051	C5.....	NO REPORT NUMBER
F86-10052	C5.....	NO REPORT NUMBER
F86-10053	C5.....	NO REPORT NUMBER
F86-10054	C5.....	NO REPORT NUMBER
F86-10055	C5.....	NO REPORT NUMBER
F86-10056	C5.....	NO REPORT NUMBER
F86-10057	C6.....	NASA RELEASE-86-26

F86-10058	06.....	NASA RELEASE-86-27
F86-10059	06.....	NASA RELEASE-86-28
F86-10060	06.....	NASA RELEASE-86-29
F86-10061	05.....	NO REPORT NUMBER
F86-10062	05.....	NO REPORT NUMBER
F86-10063	05.....	NO REPORT NUMBER
F86-10064	05.....	NO REPORT NUMBER
F86-10065	05.....	NO REPORT NUMBER
F86-10066	05.....	NO REPORT NUMBER
F86-10067	05.....	NO REPORT NUMBER
F86-10068	05.....	NO REPORT NUMBER
F86-10069	05.....	NO REPORT NUMBER
F86-10070	06.....	NASA RELEASE-86-30
F86-10071	06.....	NASA RELEASE-86-31
F86-10072	06.....	NASA RELEASE-86-32
F86-10073	06.....	NASA RELEASE-86-33
F86-10074	06.....	NASA RELEASE-86-34
F86-10075	05.....	NO REPORT NUMBER
F86-10076	05.....	NO REPORT NUMBER
F86-10077	05.....	NO REPORT NUMBER
F86-10078	06.....	NASA RELEASE-86-35
F86-10079	06.....	NASA RELEASE-86-36
F86-10080	06.....	NASA RELEASE-86-37
F86-10081	06.....	NASA RELEASE-86-38
F86-10082	06.....	NASA RELEASE-86-39
F86-10083	06.....	NASA RELEASE-86-40
F86-10084	06.....	NASA RELEASE-86-41
F86-10085	06.....	NASA RELEASE-86-42
F86-10086	06.....	NASA RELEASE-86-43
F86-10087	06.....	NASA RELEASE-86-44
F86-10088	06.....	NASA RELEASE-86-45
F86-10089	06.....	NASA RELEASE-86-46
F86-10090	06.....	NASA RELEASE-86-47
F86-10091	06.....	NASA RELEASE-86-48
F86-10092	06.....	NASA RELEASE-86-49
F86-10093	06.....	NASA RELEASE-86-50
F86-10094	06.....	NASA RELEASE-86-51
F86-10095	06.....	NASA RELEASE-86-52
F86-10096	06.....	NASA RELEASE-86-53
F86-10097	06.....	NASA RELEASE-86-54
F86-10098	06.....	NASA RELEASE-86-55
F86-10099	06.....	NASA RELEASE-86-56
F86-10100	06.....	NASA RELEASE-86-57
F86-10101	05.....	NO REPORT NUMBER
F86-10102	05.....	NO REPORT NUMBER
F86-10103	05.....	NO REPORT NUMBER
F86-10104	05.....	NO REPORT NUMBER
F86-10105	05.....	NO REPORT NUMBER
F86-10106	05.....	NO REPORT NUMBER
F86-10107	05.....	NO REPORT NUMBER
F86-10108	05.....	NO REPORT NUMBER
F86-10109	05.....	NO REPORT NUMBER
F86-10110	05.....	NO REPORT NUMBER
F86-10111	05.....	NO REPORT NUMBER
F86-10112	05.....	NO REPORT NUMBER
F86-10113	05.....	NO REPORT NUMBER
F86-10114	05.....	NO REPORT NUMBER
F86-10115	05.....	NO REPORT NUMBER
F86-10116	06.....	NASA RELEASE-86-58
F86-10117	06.....	NASA RELEASE-86-59
F86-10118	06.....	NASA RELEASE-86-60
F86-10119	06.....	NASA RELEASE-86-61
F86-10120	05.....	NO REPORT NUMBER
F86-10121	05.....	NO REPORT NUMBER
F86-10122	06.....	NASA RELEASE-86-62
F86-10123	06.....	NASA RELEASE-86-63
F86-10124	06.....	NASA RELEASE-86-64
F86-10125	06.....	NASA RELEASE-86-65
F86-10126	06.....	NASA RELEASE-86-66
F86-10127	06.....	NASA RELEASE-86-67
F86-10128	06.....	NASA RELEASE-86-68
F86-10129	06.....	NASA RELEASE-86-69
F86-10130	06.....	NASA RELEASE-86-70
F86-10131	06.....	NASA RELEASE-86-71
F86-10132	06.....	NASA RELEASE-86-72
F86-10133	06.....	NASA RELEASE-86-73
F86-10134	06.....	NASA RELEASE-86-74
F86-10135	06.....	NASA RELEASE-86-75
F86-10136	06.....	NASA RELEASE-86-76
F86-10137	06.....	NASA RELEASE-86-77

ACCESSION

ACCESSION NUMBER INDEX

P86-10138 C6..... NASA RELEASE-86-78
 P86-10139 C6..... NASA RELEASE-86-79
 P86-10140 06..... NASA RELEASE-86-80
 P86-10141 06..... NASA RELEASE-86-81
 P86-10142 C6..... NASA RELEASE-86-82
 P86-10143 06..... NASA RELEASE-86-83
 P86-10144 C6..... NASA RELEASE-86-84
 P86-10145 06..... NASA RELEASE-86-85
 P86-10146 C6..... NASA RELEASE-86-86
 P86-10147 06..... NASA RELEASE-86-87
 P86-10148 06..... NASA RELEASE-86-88
 P86-10149 06..... NASA RELEASE-86-89
 P86-10150 C6..... NASA RELEASE-86-90
 P86-10151 C6..... NASA RELEASE-86-91
 P86-10152 C6..... NASA RELEASE-86-92
 P86-10153 06..... NASA RELEASE-86-93
 P86-10154 C6..... NASA RELEASE-86-94
 P86-10155 06..... NASA RELEASE-86-95
 P86-10156 C6..... NASA RELEASE-86-96
 P86-10157 C6..... NASA RELEASE-86-97
 P86-10158 C6..... NASA RELEASE-86-98
 P86-10159 C6..... NASA RELEASE-86-99
 P86-10160 06..... NASA RELEASE-86-100
 P86-10161 06..... NASA RELEASE-86-101
 P86-10162 C6..... NASA RELEASE-86-102
 P86-10163 06..... NASA RELEASE-86-103
 P86-10164 06..... NASA RELEASE-86-104
 P86-10165 06..... NASA RELEASE-86-105
 P86-10166 C6..... NASA RELEASE-86-106
 P86-10167 06..... NASA RELEASE-86-107
 P86-10168 C6..... NASA RELEASE-86-108
 P86-10169 06..... NASA RELEASE-86-109
 P86-10170 C6..... NASA RELEASE-86-110
 P86-10171 C6..... NASA RELEASE-86-111
 P86-10172 06..... NASA RELEASE-86-112
 P86-10173 06..... NASA RELEASE-86-113
 P86-10174 06..... NASA RELEASE-86-114
 P86-10175 06..... NASA RELEASE-86-115
 P86-10176 C6..... NASA RELEASE-86-116
 P86-10177 06..... NASA RELEASE-86-117
 P86-10178 06..... NASA RELEASE-86-118
 P86-10179 06..... NASA RELEASE-86-119
 P86-10180 06..... NASA RELEASE-86-120
 P86-10181 C6..... NASA RELEASE-86-121
 P86-10182 06..... NASA RELEASE-86-122
 P86-10183 06..... NASA RELEASE-86-123
 P86-10184 06..... NASA RELEASE-86-124
 P86-10185 C6..... NASA RELEASE-86-125
 P86-10186 C6..... NASA RELEASE-86-126
 P86-10187 C6..... NASA RELEASE-86-127
 P86-10188 C6..... NASA RELEASE-86-128
 P86-10189 C6..... NASA RELEASE-86-129
 P86-10190 C6..... NASA RELEASE-86-130
 P86-10191 C6..... NASA RELEASE-86-131
 P86-10192 C6..... NASA RELEASE-86-132
 P86-10193 C6..... NASA RELEASE-86-133
 P86-10194 C6..... NASA RELEASE-86-134
 P86-10195 06..... NASA RELEASE-86-135
 P86-10196 C6..... NASA RELEASE-86-136
 P86-10197 C6..... NASA RELEASE-86-137
 P86-10198 C6..... NASA RELEASE-86-138
 P86-10199 C6..... NASA RELEASE-86-139
 P86-10200 C6..... NASA RELEASE-86-140
 P86-10201 C6..... NASA RELEASE-86-141
 P86-10202 06..... NASA RELEASE-86-142
 P86-10203 C6..... NASA RELEASE-86-143
 P86-10204 C6..... NASA RELEASE-86-144
 P86-10205 05..... NO REPORT NUMBER
 P86-10206 05..... NO REPORT NUMBER
 P86-10207 05..... NO REPORT NUMBER
 P86-10208 05..... NO REPORT NUMBER
 P86-10209 05..... NO REPORT NUMBER
 P86-10210 05..... NO REPORT NUMBER
 P86-10211 05..... NO REPORT NUMBER
 P86-10212 05..... NO REPORT NUMBER
 P86-10213 06..... NASA RELEASE-86-145
 P86-10214 06..... NASA RELEASE-86-146
 P86-10215 06..... NASA RELEASE-86-147
 P86-10216 06..... NASA RELEASE-86-148
 P86-10217 C6..... NASA RELEASE-86-149
 P86-10218 C6..... NASA RELEASE-86-150
 P86-10219 C6..... NASA RELEASE-86-151
 P86-10220 06..... NASA RELEASE-86-152
 P86-10221 06..... NASA RELEASE-86-153
 P86-10222 C6..... NASA RELEASE-86-154
 P86-10223 C6..... NASA RELEASE-86-155
 P86-10224 C6..... NASA RELEASE-86-156
 P86-10225 C6..... NASA RELEASE-86-157
 P86-10226 C6..... NASA RELEASE-86-158

P86-10227 06..... NASA RELEASE-86-159
 P86-10228 06..... NASA RELEASE-86-160
 P86-10229 06..... NASA RELEASE-86-161
 P86-10230 06..... NASA RELEASE-86-162
 P86-10231 06..... NASA RELEASE-86-163
 P86-10232 06..... NASA RELEASE-86-164
 P86-10233 06..... NASA RELEASE-86-165
 P86-10234 06..... NASA RELEASE-86-166
 P86-10235 06..... NASA RELEASE-86-167
 P86-10236 06..... NASA RELEASE-86-168
 P86-10237 06..... NASA RELEASE-86-169
 P86-10238 06..... NASA RELEASE-86-170
 P86-10239 06..... NASA RELEASE-86-171
 P86-10240 06..... NASA RELEASE-86-172
 P86-10241 06..... NASA RELEASE-86-173
 P86-10242 06..... NASA RELEASE-86-174
 P86-10243 06..... NASA RELEASE-86-175
 P86-10244 06..... NASA RELEASE-86-176
 P86-10245 06..... NASA RELEASE-86-177
 P86-10246 06..... NASA RELEASE-86-178
 P86-10247 06..... NASA RELEASE-86-179
 P86-10248 06..... NASA RELEASE-86-180
 P86-10249 06..... NASA RELEASE-86-181
 P86-10250 06..... NASA RELEASE-86-182
 P86-10251 06..... NASA RELEASE-86-183
 P86-10252 06..... NASA RELEASE-86-184
 P86-10253 06..... NASA RELEASE-86-185
 P86-10254 05..... NO REPORT NUMBER
 P86-10255 05..... NO REPORT NUMBER
 P86-10256 05..... NO REPORT NUMBER
 P86-10257 05..... NO REPORT NUMBER
 P86-10258 05..... NO REPORT NUMBER
 P86-10259 05..... NO REPORT NUMBER
 P86-10260 05..... NO REPORT NUMBER
 P86-10261 05..... NO REPORT NUMBER
 P86-10262 05..... NO REPORT NUMBER
 P86-10263 05..... NO REPORT NUMBER
 P86-10264 05..... NO REPORT NUMBER
 P86-10265 05..... NO REPORT NUMBER
 P86-10266 05..... NO REPORT NUMBER
 P86-10267 05..... NO REPORT NUMBER
 P86-10268 05..... NO REPORT NUMBER
 P86-10269 05..... NO REPORT NUMBER
 P86-10270 05..... NO REPORT NUMBER
 P86-10271 05..... NO REPORT NUMBER
 P86-10272 05..... NO REPORT NUMBER
 P86-10273 05..... NO REPORT NUMBER

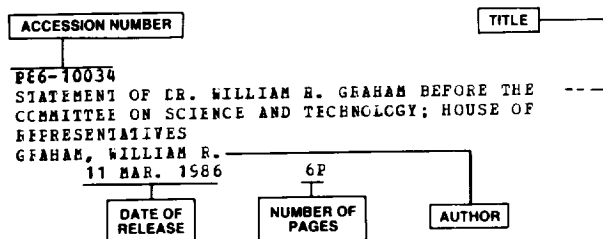
SPEECHES

SECTION 5

INDEX TO NASA NEWS RELEASES AND SPEECHES 1986

MAY 1987

Typical Speech Entry



The listing provides the complete citation for each speech indexed in this publication. Included for each speech are the title (or supplied title, indicated by the symbols < and >), name of speaker, date of release, and other reference information.

P86-10001
REMARKS PREPARED FOR DELIVERY: COMMEMORATION OF DR.
MARTIN LUTHER KING, JR.'S BIRTHDAY; NASA HEADQUARTERS
GRAHAM, WILLIAM R.
17 JAN. 1986 3P

P86-10027
BACKGROUND MATERIAL: NASA FY 1987 BUDGET BRIEFING
5 FEB. 1986 11P

P86-10028
NASA HQ-86-02-C8 BUDGET BRIEFING
GREENE, SHIRLEY
5 FEB. 1986 40P

P86-10029
PRESS CONFERENCE: APPOINTMENT OF JESSE MOORE AND
RICHARD TRULY
GREENE, SHIRLEY
20 FEB. 1986 50P

P86-10030
NASA EDUCATIONAL ASSOCIATION PRESS CONFERENCE
GREENE, SHIRLEY
13 FEB. 1986 40P

P86-10031
STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE
GRAHAM, WILLIAM R.
18 FEB. 1986 3P

P86-10032
PRESS CONFERENCE: SRB MATTERS
GREENE, SHIRLEY
12 FEB. 1986 61P

P86-10033
STATEMENT BY REAR ADMIRAL RICHARD TRULY, NASA
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
TRULY, RICHARD HARRISON
8 MAR. 1986 13P

P86-10034
STATEMENT OF DR. WILLIAM R. GRAHAM BEFORE THE
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES
GRAHAM, WILLIAM R.
11 MAR. 1986 6P

P86-10035
SPACE SHUTTLE JOINT REVIEW
MASON, JERRY E.
25 FEB. 1986 30P

P86-10036
SEARCH RECOVERY RECONSTRUCTION
O'CONNOR, EDWARD, JR.
7 MAR. 1986 20P

P86-10037
RECONSTRUCTION AND ANALYSIS
7 MAR. 1986 10P

P86-10038
ORBITER TEAM
COULTAS, GARY A.
5 MAR. 1986 10P

P86-10039
SPACE SHUTTLE MAIN ENGINE
HCFSON, GEORGE
7 MAR. 1986 9P

P86-10040
SIS 51-L INCIDENT INVESTIGATION
7 MAR. 1986 4P

P86-10041
51-L FAULT TREE
7 MAR. 1986 18P

P86-10042
SIS 51-L TIME LINE
7 MAR. 1986 34P

P86-10043
STATEMENT BY THE INTERAGENCY NUCLEAR SAFETY REVIEW
PANEL BEFORE THE SUBCOMMITTEE ON ENERGY RESEARCH AND
PRODUCTION AND SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; UNITED STATES
HOUSE OF REPRESENTATIVES
GRAY, LEVEN B.
4 MAR. 1986 12P

P86-10044
STATEMENT OF WILLIAM R. GRAHAM BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES
GRAHAM, WILLIAM R.
26 FEB. 1986 4P

P86-10045
STATEMENT OF MILTON A. SILVEIRA BEFORE THE
SUBCOMMITTEE ON ENERGY RESEARCH AND PRODUCTION;
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES
SILVEIRA, MILTON A.
4 MAR. 1986 6P

P86-10046
STATEMENT OF SAMUEL W. KELLER BEFORE THE SUBCOMMITTEE
ON ENERGY RESEARCH AND PRODUCTION; SUBCOMMITTEE ON
SPACE SCIENCE AND APPLICATIONS; COMMITTEE ON SCIENCE
AND TECHNOLOGY; HOUSE OF REPRESENTATIVES
KELLER, SAMUEL W.
4 MAR. 1986 6P

P86-10047
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT: AGENDA
GRAHAM, WILLIAM R.
6 FEB. 1986 156P

SPEECHES

P86-10048
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL
COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT:
MORNING SESSION, FEBRUARY 6, 1986
ECGERS, WILLIAM F.
6 FEB. 1986 126P

P86-10049
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL
COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT:
AFTERNOON SESSION FEBRUARY 6, 1986
ICVINGOOD, JUDSON A.
6 FEB. 1986 108P

P86-10050
PRESENTATION TO THE PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT, FEBRUARY 10, 1986
GRAHAM, WILLIAM R.
10 FEB. 1986 319P

P86-10051
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL
COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT,
FEBRUARY 11, 1986
ECGERS, WILLIAM F.
11 FEB. 1986 160P

P86-10052
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL
COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT,
FEBRUARY 25, 1986
MCDONALL, ALLEN
25 FEB. 1986 240P

P86-10053
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL
COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT
FEBRUARY 26, 1986
MULLOY, LAWRENCE
26 FEB. 1986 247P

P86-10054
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL
COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT,
FEBRUARY 27, 1986
STEVENS, CHARLES
27 FEB. 1986 222P

P86-10055
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL
COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT
LANG, ROBERT
7 MAR. 1986 220P

P86-10056
EXECUTIVE ORDER: PRESIDENTIAL COMMISSION ON THE
SPACE SHUTTLE CHALLENGER ACCIDENT
REAGAN, RONALD
3 FEB. 1986 4P

P86-10061
STATEMENT OF BILLIE J. MCGARVEY BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, AND
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND
MATERIALS; COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE
OF REPRESENTATIVES
MCGARVEY, BILLIE J.
13 MAR. 1986 6P

P86-10062
STATEMENT OF WILLIAM R. GRAHAM BEFORE THE COMMITTEE
ON SCIENCE AND TECHNOLOGY; HOUSE OF REPRESENTATIVES
GRAHAM, WILLIAM R.
11 MAR. 1986 6P

P86-10063
STATEMENT OF ISAAC T. GILLAM, IV BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; U.S. HOUSE OF
REPRESENTATIVES
GILLAM, ISAAC T., IV
19 MAR. 1986 4P

P86-10064
STATEMENT OF RAYMOND S. COLLALAY BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE;
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION;
UNITED STATES SENATE
COLLALAY, RAYMOND S.
20 MAR. 1986 24P

P86-10065
STATEMENT OF BURTON I. EDELSON BEFORE THE
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS;
COMMITTEE ON SCIENCE AND TECHNOLOGY; HOUSE OF
REPRESENTATIVES
EDELSON, BURTON I.
20 MAR. 1986 31P

P86-10066
FAILURE MODE AND EFFECTS ANALYSIS AND CRITICAL ITEMS
LIST
ERIDWELL, P.
17 MAR. 1986 3P

P86-10067
NATIONAL SPACE TRANSPORTATION SYSTEM CRITICAL ITEMS
LIST
HERBELL, M. E.
MAR. 1986 11P

P86-10068
CRITICAL ITEMS PRESENTATION - OMS (ORBITAL
MANEUVERING SYSTEM)
HOOVER, JOHN
5 MAR. 1986 19P

P86-10069
PRESIDENTIAL COMMISSION ON THE SPACE SHUTTLE
CHALLENGER ACCIDENT. OPEN HEARINGS: STS 51-L DATA
AND DESIGN ANALYSIS TASK FORCE PRESENTATIONS, FRIDAY,
MARCH 21
THOMPSON, JAMES R.
21 MAR. 1986 122P

P86-10075
REMARKS PREPARED FOR DELIVERY: GODDARD MEMORIAL
SYMPOSIUM, GODDARD SPACE FLIGHT CENTER, GREENBELT,
MARYLAND
GRAHAM, WILLIAM R.
20 MAR. 1986 12P

P86-10076
REMARKS PREPARED FOR DELIVERY: NASA CENTERS AND
HEADQUARTERS
GRAHAM, WILLIAM R.
7 FEB. 1986 4P

P86-10077
REMARKS PREPARED FOR DELIVERY: PRESS BRIEFING,
WASHINGTON, D.C.
GRAHAM, WILLIAM R.
13 FEB. 1986 3P

P86-10101
REMARKS PREPARED FOR DELIVERY: GODDARD SPACE FLIGHT
CENTER, GREENBELT, MARYLAND
GRAHAM, WILLIAM R.
20 MAR. 1986 12P

P86-10102
REMARKS PREPARED FOR DELIVERY: CAPITOL HILL CLUB,
WASHINGTON, D.C.
GRAHAM, WILLIAM R.
25 APR. 1986 11P

P86-10103
REMARKS PREPARED FOR DELIVERY: AEROSPACE 86 - AIAA
ANNUAL MEETING, ARLINGTON, VIRGINIA
GRAHAM, WILLIAM R.
30 APR. 1986 11P

P86-10104
REMARKS PREPARED FOR DELIVERY: THIRD ANNUAL NASA
CONTRACTOR CONFERENCE, PALO ALTO, CALIFORNIA
GRAHAM, WILLIAM R.
7 MAY 1986 17P

P86-10105
STATEMENT OF JOHN C. BRIZENDINE BEFORE THE
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,
UNITED STATES SENATE
BRIZENDINE, JOHN C.
8 MAY 1986 11P

P86-10106
STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE

SPEECHES

CN SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES
SENATE
TRULY, RICHARD HARRISON
8 MAY 1986 5P

PE6-10107
STATEMENT OF HARRY W. JOHNSON BEFORE THE SUBCOMMITTEE
ON GENERAL OVERSIGHT AND THE ECONOMY COMMITTEE ON
SMALL BUSINESS, U.S. HOUSE OF REPRESENTATIVES
JOHNSON, HARRY W.
8 MAY 1986 6P

PE6-10108
STATEMENT OF DAVID C. BLACK BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES
SENATE
BLACK, DAVID C.
23 APR. 1986 6P

PE6-10109
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON
SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE,
SCIENCE AND TRANSPORTATION, UNITED STATES SENATE
HODGE, JOHN D.
23 APR. 1986 20P

PE6-10110
STATEMENT OF THOMAS P. DECAIR BEFORE THE SUBCOMMITTEE
ON CONSUMER AFFAIRS AND COINAGE, COMMITTEE ON
BANKING, FINANCE AND URBAN AFFAIRS, U.S. HOUSE OF
REPRESENTATIVES
DECAIR, THOMAS P.
22 APR. 1986 3P

PE6-10111
STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE
ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES
SENATE
TRULY, RICHARD HARRISON
16 APR. 1986 4P

PE6-10112
STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE
ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON
SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
TRULY, RICHARD HARRISON
10 APR. 1986 5P

PE6-10113
STATEMENT OF JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON
SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE
AND TECHNOLOGY, HOUSE OF REPRESENTATIVES
HODGE, JOHN D.
10 APR. 1986 20P

PE6-10114
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL
COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT,
MARCH 21, 1986
FOGERS, WILLIAM P.
21 MAR. 1986 183P

PE6-10115
OFFICIAL TRANSCRIPT PROCEEDINGS BEFORE PRESIDENTIAL
COMMISSION ON SPACE SHUTTLE CHALLENGER ACCIDENT,
THURSDAY APRIL 3, 1986
FOGERS, WILLIAM P.
3 APR. 1986 214P

PE6-10120
STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS CONFERENCE; NASA HEADQUARTERS
FLETCHER, JAMES C.
14 MAY 1986 4P

PE6-10121
STATEMENT OF JAMES C. FLETCHER, NASA ADMINISTRATOR:
PRESS CONFERENCE, NASA HEADQUARTERS, WASHINGTON, D.C.
FLETCHER, JAMES C.
12 MAY 1986 2P

PE6-10205
STATEMENT OF WILLIAM R. GRAHAM, ACTING ADMINISTRATOR:
NASA BUDGET PRESS CONFERENCE
GRAHAM, WILLIAM R.
5 FEB. 1986 7P

PE6-10206
REMARKS PREPARED FOR DELIVERY: AEROSPACE INDUSTRIES
ASSOCIATION OF AMERICA BOARD OF GOVERNORS MEETING,
WILLIAMSBURG, VIRGINIA
FLETCHER, JAMES C.
22 MAY 1986 13P

PE6-10207
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
REPUBLICAN WOMEN'S FEDERAL FORUM, CAPITOL HILL CLUB,
WASHINGTON, D.C.
FLETCHER, JAMES C.
16 JUL. 1986 13P

PE6-10208
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE
MAKS CONFERENCE, NATIONAL ACADEMY OF SCIENCES,
WASHINGTON, D.C.
FLETCHER, JAMES C.
21 JUL. 1986 13P

PE6-10209
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL
ISSUES FORUM ON THE U.S. SPACE PROGRAM: DIRECTIONS
FOR THE FUTURE, BROOKINGS INSTITUTION, WASHINGTON, D.C.
FLETCHER, JAMES C.
1 OCT. 1986 18P

PE6-10210
STATEMENT BY DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: PRESS BRIEFING
FLETCHER, JAMES C.
3 OCT. 1986 5P

PE6-10211
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FAY
GROUP OF BUSINESS EXECUTIVES, WASHINGTON, D.C.
FLETCHER, JAMES C.
14 OCT. 1986 16P

PE6-10212
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ANNUAL
HONOR AWARDS CEREMONY, AMES RESEARCH CENTER; MOFFETT
FIELD, CALIFORNIA
FLETCHER, JAMES C.
23 OCT. 1986 5P

PE6-10254
STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR, UPON RECEIVING THE REPORT OF THE
NATIONAL COMMISSION ON SPACE FROM DR. THOMAS O.
PAINE, COMMISSION CHAIRMAN
FLETCHER, JAMES C.
23 MAY 1986 1P

PE6-10255
REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS
HONOR AWARDS CEREMONY; WASHINGTON, D.C.
FLETCHER, JAMES C.
24 JUN. 1986 5P

PE6-10256
REMARKS PREPARED FOR DELIVERY: STUDENT VISIT
SPONSORED BY CONGRESSMAN RON PACKARD, (R. CALIF.):
NASA HEADQUARTERS, WASHINGTON, D.C.
FLETCHER, JAMES C.
24 JUN. 1986 11P

PE6-10257
STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: EARTH SYSTEM SCIENCE PRESS
CONFERENCE; WASHINGTON, D.C.
FLETCHER, JAMES C.
26 JUN. 1986 4P

PE6-10258
REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE FLIGHT
CENTER, HUNTSVILLE, ALABAMA
FLETCHER, JAMES C.
2 JUL. 1986 8P

PE6-10259
EXCERPTS OF REMARKS PREPARED FOR DELIVERY:
RADIO-TELEVISION NEWS DIRECTORS ASSOCIATION 41ST
INTERNATIONAL CONVENTION; SALT LAKE CITY, UTAH
FLETCHER, JAMES C.
27 AUG. 1986 13P

SPEECHES

P86-10260
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: BLUE
RIBBON STEERING GROUP FOR 1986 SYMPOSIUM ON QUALITY
AND PRODUCTIVITY; NASA HEADQUARTERS, WASHINGTON, D.C.
FLETCHER, JAMES C.
12 SEP. 1986 6P

P86-10261
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
Voyager/URANUS AWARDS CEREMONY; JET PROPULSION
LABORATORY, PASADENA, CALIFORNIA
FLETCHER, JAMES C.
19 SEP. 1986 5P

P86-10262
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
INTERNATIONAL COMETARY EXPLORER TRANSFER CEREMONY;
NATIONAL AIR AND SPACE MUSEUM
FLETCHER, JAMES C.
11 SEP. 1986 4P

P86-10263
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: MEDIA
SEMINAR ON U.S. SPACE POLICY; LOS ANGELES, CALIFORNIA
FLETCHER, JAMES C.
20 SEP. 1986 16P

P86-10264
REMARKS PREPARED FOR DELIVERY: COUNCIL OF STATE
GOVERNMENTS WESTERN STATE CONFERENCE; COLORADO
SPRINGS, COLORADO
FLETCHER, JAMES C.
23 SEP. 1986 23P

P86-10265
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
PRESENTATION OF ROCKWELL MEDAL TO DR. LUIS W.
ALVAREZ; PITTSBURGH, PA
FLETCHER, JAMES C.
7 OCT. 1986 4P

P86-10266
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY:
AGENCY-WIDE HONOR AWARDS CEREMONY
FLETCHER, JAMES C.
21 OCT. 1986 6P

P86-10267
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LANGLEY RESEARCH CENTER
FLETCHER, JAMES C.
5 NOV. 1986 5P

P86-10268
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, LEWIS RESEARCH CENTER
FLETCHER, JAMES C.
19 NOV. 1986 6P

P86-10269
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY; JOHNSON SPACE CENTER HOUSTON, TEXAS
FLETCHER, JAMES C.
13 NOV. 1986 5P

P86-10270
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1986
NASA SYMPOSIUM ON QUALITY AND PRODUCTIVITY;
WASHINGTON, D.C.
FLETCHER, JAMES C.
2 DEC. 1986 10P

P86-10271
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: COUNCIL
OF STATE GOVERNMENTS ANNUAL MEETING; ORLANDO, FLORIDA
FLETCHER, JAMES C.
7 DEC. 1986 15P

P86-10272
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: KENNEDY
SPACE CENTER EMILYBES; KENNEDY SPACE CENTER, FLORIDA
FLETCHER, JAMES C.
9 DEC. 1986 6P

P86-10273
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: HONOR
AWARDS CEREMONY, GODDARD SPACE FLIGHT CENTER;
GREENBELT, MARYLAND
FLETCHER, JAMES C.

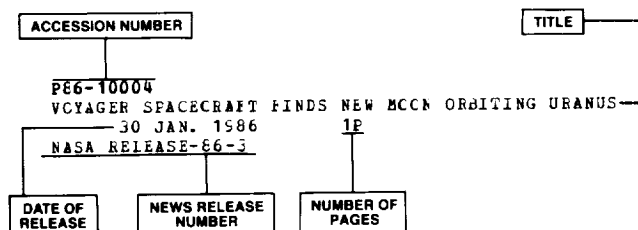
INDEX TO NASA NEWS RELEASES AND SPEECHES

1986

NEWS RELEASES

MAY 1987

Typical News Release Entry



The listing provides the complete citation for each news release indexed in this publication. Included for each news release are the title, date of release, News Release Number (if any), and other reference information.

P86-10002
NASA RENAMES PLANETARY MISSIONS TO VENUS AND MARS
6 JAN. 1986 2P
NASA RELEASE-86-1

P86-10003
NASA SWITCHES EARTH OBSERVATION MISSION AND TELESCOPE
LAUNCHES
6 JAN. 1986 2P
NASA RELEASE-86-2

P86-10004
VOYAGER SPACECRAFT FINDS NEW MOON ORBITING URANUS
30 JAN. 1986 1P
NASA RELEASE-86-3

P86-10005
SCIENTISTS MAKE FIRST DEFINITE IDENTIFICATION OF
WATER IN COMETS
13 JAN. 1986 3P
NASA RELEASE-86-4

PE6-10006
TEACHER IN SPACE AND COMET HALLEY STUDY HIGHLIGHT
51-L FLIGHT
JAN. 1986 36P
NASA RELEASE-86-5

P86-10007
NASA SIGNS AGREEMENT WITH SPACEHAB, INC.
14 JAN. 1986 1P
NASA RELEASE-86-6

P86-10008
REMOTE SENSING AGREEMENT REACHED BY NASA AND ESA
14 JAN. 1986 1P
NASA RELEASE-86-7

P86-10009
SIX NEW MOONS DISCOVERED ORBITING URANUS
16 JAN. 1986 2P
NASA RELEASE-86-8

P66-10010
MCORE APPOINTED DIRECTOR, JOHNSON SPACE CENTER
23 JAN. 1986 1P
NASA RELEASE-86-9

PE6-10011
UNITED STATES AND UNITED KINGDOM SIGN RESEARCH
AGREEMENT

10 FEB. 1986 2P
NASA RELEASE-86-10

P86-10012
NASA POSTPONES GALILEO, ULYSSES, ASTRO-1 LAUNCHES
10 FEB. 1986 2P
NASA RELEASE-86-11

P86-10013
TEACHER IN SPACE PROGRAM TO CONTINUE
12 FEB. 1986 2P
NASA RELEASE-86-12

P86-10014
NASA PREDICTS REVOLUTIONARY ADVANCES IN AIRCRAFT
PERFORMANCE
14 FEB. 1986 8P
NASA RELEASE-86-13

P86-10015
BOEING AEROSPACE SELECTED FOR TDRS UPPER STAGE CONTRACT
19 FEB. 1986 1P
NASA RELEASE-86-14

P86-10016
TRULY APPOINTED SPACE FLIGHT ASSOCIATE ADMINISTRATOR
20 FEB. 1986 2P
NASA RELEASE-86-15

P86-10017
NASA SPACE FLIGHT DEPUTY ASSOCIATE ADMINISTRATOR NAMED
22 FEB. 1986 2P
NASA RELEASE-86-16

P86-10018
NASA POSTPONES EXCELLENCE AWARD
25 FEB. 1986 2P
NASA RELEASE-86-17

P86-10019
U.S. SPACE FOUNDATION OUTLINES CHALLENGER 7 FUND
27 FEB. 1986 2P
NASA RELEASE-86-18

P86-10020
INTERNATIONAL GROUP MEETS FOR HALLEY'S COMET ENCOUNTER
28 FEB. 1986 2P
NASA RELEASE-86-19

P86-10021
THOMPSON TO MANAGE NASA TASK FORCE
1 MAR. 1986 2P
NASA RELEASE-86-20

P86-10022
HUTCHINSON LEAVES SPACE STATION POST
28 FEB. 1986 1P
NASA RELEASE-86-21

P86-10023
NASA REPLANNING ACTIVITIES
3 MAR. 1986 3P
NASA RELEASE-86-22

P86-10024
NASA TO TELEWISE SPACECRAFT'S ENCOUNTER WITH HALLEY'S
COMET
6 MAR. 1986 2P
NASA RELEASE-86-23

P86-10025
NASA TASK FORCE ASSIGNMENTS DETAILED
6 MAR. 1986 3P
NASA RELEASE-86-24

NEWS RELEASES

P86-10026

NASA TO PARTICIPATE IN HIGH ENERGY SOLAR PHYSICS
PROGRAM

6 MAR. 1986 2P
NASA RELEASE-86-25

P86-10057

LIQUID-FUELED ROCKET FLIGHT ANNIVERSARY TO BE MARKED
11 MAR. 1986 1P

NASA RELEASE-86-26

P86-10058

PRESIDENT AWARDS AMES CHIEF 1986 NATIONAL MEDAL OF
SCIENCE

12 MAR. 1986 2P
NASA RELEASE-86-27

P86-10059

NASA SCIENTIST AWARDED INTERNATIONAL ASTRONOMY MEDAL
14 MAR. 1986 2P

NASA RELEASE-86-28

P86-10060

NASA SATELLITE SUPPORTS COMET HALLEY ENCOUNTERS
18 MAR. 1986 2P

NASA RELEASE-86-29

P86-10070

NASA SCIENTISTS SEEK CAUSE OF EAST COAST CYCLONES
19 MAR. 1986 3P

NASA RELEASE-86-30

P86-10071

NASA AND JAPAN AGREE ON STATION HARDWARE FOR
PRELIMINARY DESIGN

18 MAR. 1986 2P
NASA RELEASE-86-31

P86-10072

NASA SCHEDULES FIVE EXPENDABLE LAUNCHES FOR 1986
19 MAR. 1986 2P

NASA RELEASE-86-32

P86-10073

NASA AGREES TO CANADIAN SPACE STATION HARDWARE PROPOSAL
21 MAR. 1986 2P

NASA RELEASE-86-33

P86-10074

MARS OBSERVER MISSION CONTRACTORS SELECTED FOR
NEGOTIATION

25 MAR. 1986 2P
NASA RELEASE-86-34

P86-10078

STUDENT SHUTTLE EXPERIMENT GETS SECOND CHANCE TO FLY
1 APR. 1986 3P

NASA RELEASE-86-35

P86-10079

KINGSBURY TO HEAD NASA SOLID ROCKET MOTOR TEAM
28 MAR. 1986 2P

NASA RELEASE-86-36

P86-10080

DESTACKING OF 61-G ELEMENTS AND MODIFICATIONS TO
ORBITERS PLANNED

2 APR. 1986 2P
NASA RELEASE-86-37

P86-10081

ASTRONAUT MEMORIAL TO BE BUILT
2 APR. 1986 2P

NASA RELEASE-86-38

P86-10082

USS PRESERVER REASSIGNED
3 APR. 1986 1P

NASA RELEASE-86-39

P86-10083

ORBITER COLUMBIA ASSIGNED TO SUPPORT VANDENBERG SITE
VALIDATION

4 APR. 1986 2P
NASA RELEASE-86-40

P86-10084

NATIONAL AEROSPACE PLANE PROGRAM AWARDS CONTRACTS
7 APR. 1986 2P

NASA RELEASE-86-41

P86-10085

NASA TO EVALUATE JOINED WING CONCEPT WITH SMALL
BUSINESS FIRM

8 APR. 1986 2P
NASA RELEASE-86-42

P86-10086

SECOND REPORT ISSUED ON SCIENTIFIC USES OF SPACE
STATION

9 APR. 1986 4P
NASA RELEASE-86-43

P86-10087

SEARCH AND RESCUE EXPERIMENT TO BE FLOWN ON NOAA
SATELLITE

15 APR. 1986 2P
NASA RELEASE-86-44

P86-10088

THOMPSON NAMED NASA SAFETY DIRECTOR
15 APR. 1986 1P

NASA RELEASE-86-45

P86-10089

CREW CABIN RECOVERY OPERATIONS COMPLETED
19 APR. 1986 2P

NASA RELEASE-86-46

P86-10090

MARS OBSERVER INVESTIGATIONS SELECTED
21 APR. 1986 5P

NASA RELEASE-86-47

P86-10091

ASTRONAUT OVERMYER RETIRES
21 APR. 1986 1P

NASA RELEASE-86-48

P86-10092

COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
25 APR. 1986 3P

NASA RELEASE-86-49

P86-10093

NEW WEATHER SATELLITE TO BE LAUNCHED MAY 1 FROM CAPE
CANAVERAL

25 APR. 1986 3P
NASA RELEASE-86-50

P86-10094

ARTIFICIAL CLOUDS TO BE VISIBLE AT DAWN ALONG EAST
COAST

25 APR. 1986 3P
NASA RELEASE-86-51

P86-10095

NASA RESPONDS TO NEW YORK TIMES
25 APR. 1986 5P

NASA RELEASE-86-52

P86-10096

STATEMENT BY REAR ADMIRAL TRULY
25 APR. 1986 2P

NASA RELEASE-86-53

P86-10097

JAFFE TO CHAIR SPACE APPLICATIONS ADVISORY COMMITTEE
28 APR. 1986 2P

NASA RELEASE-86-54

P86-10098

NASA ANNOUNCES TERMINATION OF CONTRACT WITH TRW
29 APR. 1986 1P

NASA RELEASE-86-55

P86-10099

NASA HOLDS PUBLIC PRESENTATION ON VOYAGER URANUS
ENCOUNTER

1 MAY 1986 2P
NASA RELEASE-86-56

P86-10100

NASA NAMES DELTA 178 INVESTIGATION BOARD
4 MAY 1986 2P

NASA RELEASE 86-57

NEWS RELEASES

P86-10116

THOMAS ASSUMES RESPONSIBILITY FOR SRM REDESIGN
9 MAY 1986 1P
NASA RELEASE-86-58

P86-10117

NASA SUBMITS MAN-TENDED REPORT TO CONGRESS
13 MAY 1986 3P
NASA RELEASE-86-59

P86-10118

FLETCHER BEGINS SECOND TERM AS NASA ADMINISTRATOR
13 MAY 1986 2P
NASA RELEASE-86-60

P86-10119

NASA ANNOUNCES BASELINE CONFIGURATION FOR SPACE STATION
14 MAY 1986 4P
NASA RELEASE-86-61

P86-10122

NASA AND BOEING SIGN MATERIALS PROCESSING AGREEMENT
15 MAY 1986 1P
NASA RELEASE-86-62

P86-10123

NEW ASTEROID/COMET NUCLEI HAZARD STUDIES ANNOUNCED
20 MAY 1986 3P
NASA RELEASE-86-63

P86-10124

AMAZON FORESTS SIGNIFICANTLY AFFECT GLOBAL AIR QUALITY
20 MAY 1986 7P
NASA RELEASE-86-64

P86-10125

SPACE STATION AUXILIARY THRUSTER TECHNOLOGY
DEMONSTRATED
21 MAY 1986 1P
NASA RELEASE-86-65

P86-10126

NASA ADMINISTRATOR CALLS FOR NEW ORBITER, SPACE
STATION IN 1994
22 MAY 1986 9P
NASA RELEASE 86-66

P86-10127

NASA SELECTS CLEVELAND FIRM FOR \$22 MILLION CONTRACT
NEGOTIATION
28 MAY 1986 1P
NASA RELEASE-86-67

P86-10128

LUNAR SOIL PRODUCES HIGH GRADE CONCRETE MATERIAL
2 JUN. 1986 2P
NASA RELEASE-86-68

P86-10129

NASA SPACE TECHNOLOGY ENHANCES DISEASE DETECTION
2 JUN. 1986 3P
NASA RELEASE-86-69

P86-10130

NASA PLANS TO PROCURE REPLACEMENT TRACKING AND DATA
SPACECRAFT
29 MAY 1986 1P
NASA RELEASE-86-70

P86-10131

SPACE SCIENCE STUDENT WINNERS ANNOUNCED
3 JUN. 1986 2P
NASA RELEASE-86-71

P86-10132

MARSHALL DIRECTOR TO RETIRE
4 JUN. 1986 2P
NASA RELEASE-86-72

P86-10133

NEWLY DISCOVERED ASTEROIDS COULD PROVIDE FOR FUTURE
SPACE MINING
5 JUN. 1986 2P
NASA RELEASE-86-73

P86-10134

NEW SUPER COMPUTER SUPPORTS KEY NASA PROJECTS
11 JUN. 1986 2P
NASA RELEASE-86-74

P86-10135

ASTRONAUT GARRIOTT TO LEAVE NASA
11 JUN. 1986 1P
NASA RELEASE-86-75

P86-10136

GROUP TO REVIEW SPACE SHUTTLE MANAGEMENT
11 JUN. 1986 2P
NASA RELEASE-86-76

P86-10137

MISSION 51-E FLIGHT READINESS REVIEW VIDEO TAPE LOCATED
13 JUN. 1986 1P
NASA RELEASE-86-77

P86-10138

ASTRONAUT JAMES VAN HOUTEN RESIGNS
17 JUN. 1986 1P
NASA RELEASE-86-78

P86-10139

PERBOLSHIMER APPOINTED COMMERCIAL PROGRAMS DEPUTY
19 JUN. 1986 2P
NASA RELEASE-86-79

P86-10140

NASA TERMINATES DEVELOPMENT OF SHUTTLE/CENTAUR UPPER
STAGE
19 JUN. 1986 2P
NASA RELEASE-86-80

P86-10141

ORBITAL MANEUVERING VEHICLE CONTRACTOR SELECTED
25 JUN. 1986 2P
NASA RELEASE-86-81

P86-10142

NASA FLIES FIRST LARGE SCALE INTEGRATED AIRCRAFT
SYSTEMS
26 JUN. 1986 2P
NASA RELEASE-86-82

P86-10143

NASA SELECTS SYVERDRUP FOR NSTL SUPPORT SERVICES
CONTRACT
27 JUN. 1986 1P
NASA RELEASE-86-83

P86-10144

NASA ANNOUNCES SPACE STATION ASSOCIATE ADMINISTRATOR,
NEW PROGRAM STRUCTURE
30 JUN. 1986 3P
NASA RELEASE-86-84

P86-10145

DELTA 178 ACCIDENT BOARD FINDINGS
2 JUL. 1986 2P
NASA RELEASE-86-85

P86-10146

NASA ISSUES TOPEX/POSEIDON MISSION PROPOSAL REQUEST
3 JUL. 1986 2P
NASA RELEASE-86-86

P86-10147

NEW SAFETY OFFICE AND POSITION ESTABLISHED
8 JUL. 1986 2P
NASA RELEASE-86-87

P86-10148

RFP ISSUED FOR TECHNICAL AND MANAGEMENT INFORMATION
SYSTEM
10 JUL. 1986 2P
NASA RELEASE-86-88

P86-10149

KSC DIRECTOR SMITH TO RETIRE
10 JUL. 1986 2P
NASA RELEASE-86-89

P86-10150

NASA FEATURES AERO-SPACE PLANE, RESEARCH PILOTS AT
EAA CONVENTION
14 JUL. 1986 2P
NASA RELEASE-86-90

P86-10151

MARS CONFERENCE DRAWS INTERNATIONAL INTEREST
16 JUL. 1986 2P

NEWS RELEASES

NASA RELEASE-86-51

P86-10152

NASA SUPERCOMPUTER SYSTEM TO BECOME AVAILABLE
NATIONALLY

21 JUL. 1986 2P

NASA RELEASE-86-92

P86-10153

CHALLENGER TAPE STATUS

17 JUL. 1986 1P

NASA RELEASE-86-93

P86-10154

NASA TO ASSESS SRM IMPROVEMENTS AND SECOND SUPPLY
SOURCE

18 JUL. 1986 1P

NASA RELEASE-86-94

P86-10155

TESTING OF SHUTTLE ORBITER WEATHER PROTECTION
STRUCTURE SCHEDULED

22 JUL. 1986 2P

NASA RELEASE-86-95

P86-10156

NEW BALLCON MATERIAL SUCCESSFULLY TESTED IN HIGH
ALTITUDE FLIGHTS

23 JUL. 1986 2P

NASA RELEASE-86-96

P86-10157

NASA PLANS MAIN ENGINE TEST THIS WEEK

23 JUL. 1986 1P

NASA RELEASE-86-97

P86-10158

SPACE STATION WILL INCREASE JSC MANPOWER LEVEL

24 JUL. 1986 2P

NASA RELEASE-86-98

P86-10159

NASA TECHNOLOGY STUDIED FOR USE AGAINST MENTAL DISORDER

25 JUL. 1986 2P

NASA RELEASE-86-99

P86-10160

NASA RELEASES CHALLENGER TRANSCRIPT AND REPORT ON
CAUSE OF DEATH

26 JUL. 1986 1P

NASA RELEASE-86-100

P86-10161

NASA TECHNICIAN MAKES BREAKTHROUGH IN AIR POLLUTION
CCNTFCL

30 JUL. 1986 3P

NASA RELEASE-86-101

P86-10162

CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE NAMED

31 JUL. 1986 2P

NASA RELEASE-86-102

P86-10163

SPACE STATION PROGRAM STATEMENT

31 JUL. 1986 1P

NASA RELEASE-86-103

P86-10164

NASA AND ESA REACH SPACE STATION PHASE B PROGRAM
LEVEL AGREEMENT

1 AUG. 1986 2P

NASA RELEASE-86-104

P86-10165

CLOUDS MAY OFFSET "GREENHOUSE EFFECT"

5 AUG. 1986 3P

NASA RELEASE-86-105

P86-10166

THOMPSON APPOINTED DIRECTOR, MARSHALL SPACE FLIGHT
CENTER

5 AUG. 1986 1P

NASA RELEASE-86-106

P86-10167

ASTRONAUT HAUCK NAMED DEPUTY FOR NASA EXTERNAL
RELATIONS

6 AUG. 1986 2P

NASA RELEASE-86-107

P86-10168

AMATEUR ASTRONOMERS TO HAVE OBSERVING TIME ON SPACE
TELESCOPE

7 AUG. 1986 3P

NASA RELEASE-86-108

P86-10169

PROPOSALS RECEIVED FOR PAYLOAD GROUND OPERATIONS
CONTRACT

11 AUG. 1986 2P

NASA RELEASE-86-109

P86-10170

CHAIRMAN, NASA ADVISORY COUNCIL RECEIVES AWARD

11 AUG. 1986 1P

NASA RELEASE-86-110

P86-10171

NASA AWARDS CONTRACT TO STUDY EXTERNAL TANK CONVERSION

18 AUG. 1986 2P

NASA RELEASE-86-111

P86-10172

NASA SELECTS PRATT & WHITNEY FOR ALTERNATE TURBOPUMP
DEVELOPMENT

13 AUG. 1986 1P

NASA RELEASE-86-112

P86-10173

NASA/DOD HYBRID RESEARCH AIRCRAFT ROLLED OUT

19 AUG. 1986 2P

NASA RELEASE-86-113

P86-10174

ASTRONAUT RIDE NAMED SPECIAL ASSISTANT FOR STRATEGIC
PLANNING

18 AUG. 1986 1P

NASA RELEASE-86-114

P86-10175

NASA TO LAUNCH NOAA-G WEATHER SATELLITE

19 AUG. 1986 10P

NASA RELEASE-86-115

P86-10176

NASA ANNOUNCES PLAN FOR SPACE STATION REVIEW

20 AUG. 1986 2P

NASA RELEASE-86-116

P86-10177

MCCARTNEY NAMED KENNEDY SPACE CENTER DIRECTOR

20 AUG. 1986 2P

NASA RELEASE-86-117

P86-10178

NASA ANNOUNCES FULL-SCALE SOLID ROCKET MOTOR TEST
PROGRAM

22 AUG. 1986 2P

NASA RELEASE-86-118

P86-10179

NASA SOUNDING ROCKET DESTROYED BY RANGE SAFETY OFFICER

27 AUG. 1986 2P

NASA RELEASE-86-119

P86-10180

NASA ANNOUNCES DISPOSITION OF SHUTTLE MISSION 51 - L
FLIGHT MEMENTOS

27 AUG. 1986 2P

NASA RELEASE-86-120

P86-10181

SHUTTLE MISSION 51-L RECOVERY OPERATION ENDS

28 AUG. 1986 1P

NASA RELEASE-86-121

P86-10182

MISSION ADAPTIVE WING SOARS AT NASA FACILITY

29 AUG. 1986 2P

NASA RELEASE-86-122

P86-10183

NASA DEVELOPED TECHNOLOGY HELPS HANDICAPPED TO DRIVE

29 AUG. 1986 1P

NASA RELEASE-86-123

NEWS RELEASES

PE6-10184
NASA AWARDS STUDY CONTRACTS FOR SHUTTLE SOLID ROCKET
MOTORS

5 SEP. 1986 2P
NASA RELEASE-86-124

PE6-10185
SPACE STATION DEPUTY ASSOCIATE ADMINISTRATORS NAMED

3 SEP. 1986 2P
NASA RELEASE-86-125

PE6-10186
LCCKHEED SHUTTLE PROCESSING CONTRACT EXTENDED FOR
THREE YEARS

5 SEP. 1986 2P
NASA RELEASE-86-126

PE6-10187
ECHOING SELECTED FOR SPACE COMMERCIAL DEVELOPMENT AND
UTILIZATION

8 SEP. 1986 2P
NASA RELEASE-86-127

PE6-10188
SPACE SERVICES INC. TO USE NASA LAUNCH FACILITY

8 SEP. 1986 1P
NASA RELEASE-86-128

PE6-10189
SPACE STATION OFFICE FORMS OPERATIONS TASK FORCE

9 SEP. 1986 2P
NASA RELEASE-86-129

PE6-10190
EXTERNAL RELATIONS ASSOCIATE ADMINISTRATORS NAMED

10 SEP. 1986 2P
NASA RELEASE-86-130

PE6-10191
NASA'S SPACE FLIGHT SAFETY PANEL CHARTERED

10 SEP. 1986 1P
NASA RELEASE-86-131

PE6-10192
NCNSTOP GLOBAL VOYAGER AIRPLANE TO CARRY EMERGENCY
ICCATCR

11 SEP. 1986 2P
NASA RELEASE-86-132

PE6-10193
NASA STUDYING CONCEPT TO MEASURE DISTANCE BETWEEN
STARS, GALAXIES

15 SEP. 1986 3P
NASA RELEASE-86-133

PE6-10194
NASA U-2 AIRCRAFT WILL STUDY CONTROLLED CALIFORNIA
FOREST FIRE

18 SEP. 1986 2P
NASA RELEASE-86-134

PE6-10195
NASA TO TRANSCRIBE MISSION 51-L PRELAUNCH TAPE

19 SEP. 1986 2P
NASA RELEASE-86-135

PE6-10196
NASA LEWIS AWARDS SUPERSONIC PROPULSION TECHNOLOGY
CONTRACT

26 SEP. 1986 1P
NASA RELEASE-86-136

PE6-10197
NASA RELEASES 51-L PRELAUNCH INTERCOM TAPE TRANSCRIPTS

30 SEP. 1986 26P
NASA RELEASE-86-137

PE6-10198
MCORE REASSIGNED, COHEN NAMED JSC DIRECTOR

2 OCT. 1986 2P
NASA RELEASE-86-138

PE6-10199
NASA SELECTS HORIZONTAL CONFIGURATION FOR JOINT TEST

2 OCT. 1986 1P
NASA RELEASE-86-139

PE6-10200
NEW SPACE ASTRONOMY TECHNIQUE DEVELOPED TO STUDY

CELESTIAL BODIES
3 OCT. 1986 2P
NASA RELEASE-86-140

PE6-10201
NASA ANNOUNCES PLANS FOR DISPOSITION OF CHALLENGER
DEBRIS

3 OCT. 1986 2P
NASA RELEASE-86-141

PE6-10202
HOUSTON FIRM SELECTED AS NASA'S MINORITY CONTRACTOR
OF THE YEAR

3 OCT. 1986 1P
NASA RELEASE-86-142

PE6-10203
NASA AND FAA LAUNCH WIND SHEAR RESEARCH PROJECT

9 OCT. 1986 2P
NASA RELEASE-86-143

PE6-10204
RESCUE SATELLITE SAVES FOUR IN FIRST DAY OF OPERATION

14 OCT. 1986 2P
NASA RELEASE-86-144

PE6-10213
ASTRONAUT GREGORY NAMED TO NEW POST IN HEADQUARTERS
SAFETY OFFICE

15 OCT. 1986 1P
NASA RELEASE-86-145

PE6-10214
NASA TO CONSTRUCT SECOND SRM TEST STAND

16 OCT. 1986 1P
NASA RELEASE-86-146

PE6-10215
NASA SCANNER PRODUCES COMPLETE IMAGE OF NORTH
ATLANTIC OCEAN

17 OCT. 1986 2P
NASA RELEASE-86-147

PE6-10216
ATLANTIS ASTRONAUT TEST CREWS ASSIGNED

17 OCT. 1986 1P
NASA RELEASE-86-148

PE6-10217
MYERS BECOMES NASA DEPUTY ADMINISTRATOR

20 OCT. 1986 1P
NASA RELEASE-86-149

PE6-10218
NASA SELECTS INVESTIGATIONS FOR COMET RENDEZVOUS
MISSION

20 OCT. 1986 7P
NASA RELEASE-86-150

PE6-10219
SENIOR STAFF CHANGES MADE AT JOHNSON SPACE CENTER

21 OCT. 1986 2P
NASA RELEASE-86-151

PE6-10220
MOSEY TO HEAD SPACE STATION PROGRAM OFFICE

21 OCT. 1986 2P
NASA RELEASE-86-152

PE6-10221
U.S. SCIENCE TEAM SELECTED FOR JAPANESE SOLAR MISSION

22 OCT. 1986 2P
NASA RELEASE-86-153

PE6-10222
SUTTER NAMED NASA ADVISORY PANEL CHAIRMAN

23 OCT. 1986 1P
NASA RELEASE-86-154

PE6-10223
NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS

28 OCT. 1986 2P
NASA RELEASE-86-155

PE6-10224
NASA AWARDS CONTRACTS FOR DESIGNING ADVANCED POWER
SYSTEM

31 OCT. 1986 1P
NASA RELEASE-86-156

NEWS RELEASES

P86-10225

NASA TO EXTEND SPACECRAFT TRACKING STATION OPERATIONS
31 OCT. 1986 2P
NASA RELEASE-86-157

P86-10226

NASA DEDICATES NEW RESEARCH LABORATORY
7 NOV. 1986 2P
NASA RELEASE-86-158

P86-10227

NASA ANNOUNCES NEW SPACE SHUTTLE MANAGEMENT STRUCTURE
5 NOV. 1986 3P
NASA RELEASE-86-159

P86-10228

NASA STUDY SUGGESTS TECTONIC MOTION CAUSED DESERT TO
FORM
24 NOV. 1986 2P
NASA RELEASE-86-160

P86-10229

UPPER STAGE SELECTED FOR PLANETARY MISSIONS
26 NOV. 1986 2P
NASA RELEASE-86-161

P86-10230

NASA AWARDS UPPER STAGE CONTRACT FOR MARS OBSERVER
26 NOV. 1986 2P
NASA RELEASE-86-162

P86-10231

NASA AWARDS CONTRACT FOR RECEIPT AND SAFETY
ASSESSMENT CENTERS
26 NOV. 1986 1P
NASA RELEASE-86-163

P86-10232

PERSONNEL CHANGES ANNOUNCED AT MARSHALL SPACE FLIGHT
CENTER
28 NOV. 1986 2P
NASA RELEASE-86-164

P86-10233

SIXTH FLISATCOM TO BE LAUNCHED
28 NOV. 1986 2P
NASA RELEASE-86-165

P86-10234

ASTRONAUT JOE ENGLE RETIRES
2 DEC. 1986 1P
NASA RELEASE-86-166

P86-10235

NASA SELECTS PAYLOAD GROUND OPERATIONS CONTRACTOR
3 DEC. 1986 1P
NASA RELEASE-86-167

P86-10236

FOUR GREAT OBSERVATORIES WILL AID IN ASTRONOMICAL
EXPLORATIONS
8 DEC. 1986 3P
NASA RELEASE-86-168

P86-10237

NASA INSTRUMENT AIDS OCEAN WEATHER MONITORING
8 DEC. 1986 2P
NASA RELEASE-86-169

P86-10238

REMOTE SENSING WILL HELP PREDICT CHANGES IN SOIL
CONDITIONS
4 DEC. 1986 2P
NASA RELEASE-86-170

P86-10239

NASA AND 3M COMPANY SIGN JOINT AGREEMENT
8 DEC. 1986 1P
NASA RELEASE-86-171

P86-10240

NASA SCIENTISTS EMPLOY SATELLITES TO MAP THE OCEAN
FLOOR
8 DEC. 1986 2P
NASA RELEASE-86-172

P86-10241

BROWN NAMED ASSOCIATE ADMINISTRATOR FOR MANAGEMENT
9 DEC. 1986 1P

NASA RELEASE-86-173

P86-10242

NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS
9 DEC. 1986 2P
NASA RELEASE-86-174

P86-10243

NASA'S TRACKING SATELLITE EXPERIENCES PARTIAL S-BAND
FAILURE
12 DEC. 1986 2P
NASA RELEASE-86-175

P86-10244

NASA PRODUCES MAJOR POWER IMPROVEMENTS WITH JET
ENGINE PROGRAM
16 DEC. 1986 2P
NASA RELEASE-86-176

P86-10245

NASA 1986: THE YEAR IN REVIEW
19 DEC. 1986 20P
NASA RELEASE-86-177

P86-10246

CONTRACTOR SELECTED FOR TOPEX SATELLITE NEGOTIATIONS
19 DEC. 1986 1P
NASA RELEASE-86-178

P86-10247

NASA ANNOUNCES LAUNCH FORECAST FOR 1987
22 DEC. 1986 2P
NASA RELEASE-86-179

P86-10248

SPACE STATION ORGANIZATION APPROVED
23 DEC. 1986 3P
NASA RELEASE-86-180

P86-10249

SPACE STATION ANALYSIS RESULTS
23 DEC. 1986 5P
NASA RELEASE-86-181

P86-10250

NASA ASSOCIATE ADMINISTRATOR ANNOUNCES PLANNED
DEPARTURE
29 DEC. 1986 1P
NASA RELEASE-86-182

P86-10251

ASTRONAUT WEITZ NAMED JOHNSON SPACE CENTER DEPUTY
DIRECTOR
31 DEC. 1986 1P
NASA RELEASE-86-183

P86-10252

NASA AWARDS CONTRACT EXTENSION TO EG&G FLORIDA, INC.
31 DEC. 1986 1P
NASA RELEASE-86-184

P86-10253

NASA SELECTS CONTRACTOR TO OPERATE COMPUTER COMPLEX
31 DEC. 1986 1P
NASA RELEASE-86-185

National Aeronautics and
Space Administration
Code NTT-4
Washington, D.C.
20546

Official Business

Penalty for Private Use, \$300

SPECIAL FOURTH CLASS RATE
POSTAGE & FEES PAID
NASA
PERMIT No. G127



POSTMASTER: If Undeliverable (Section 158
Postal Manual) Do Not Return